

716

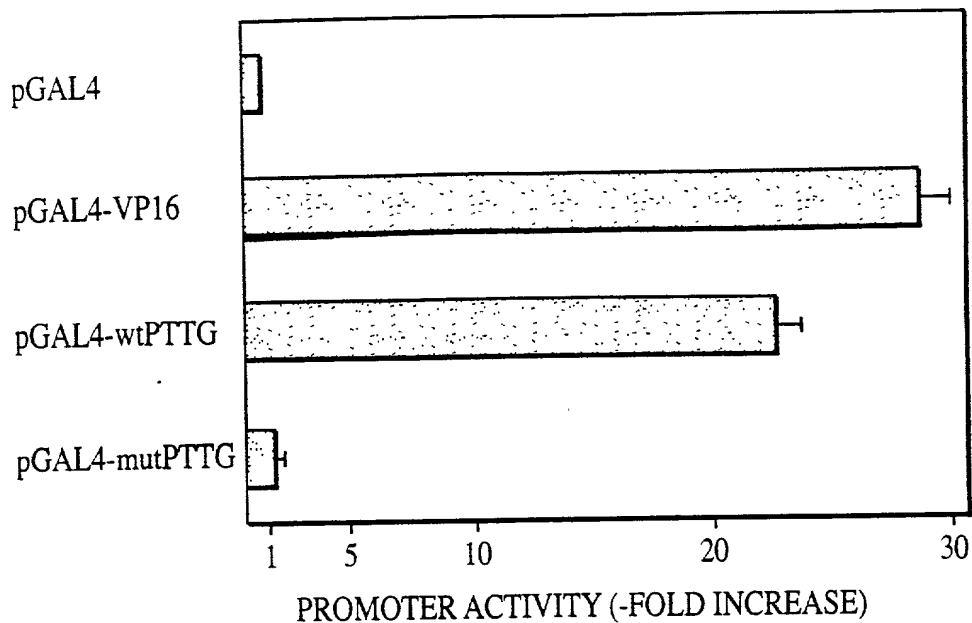


FIG. 1

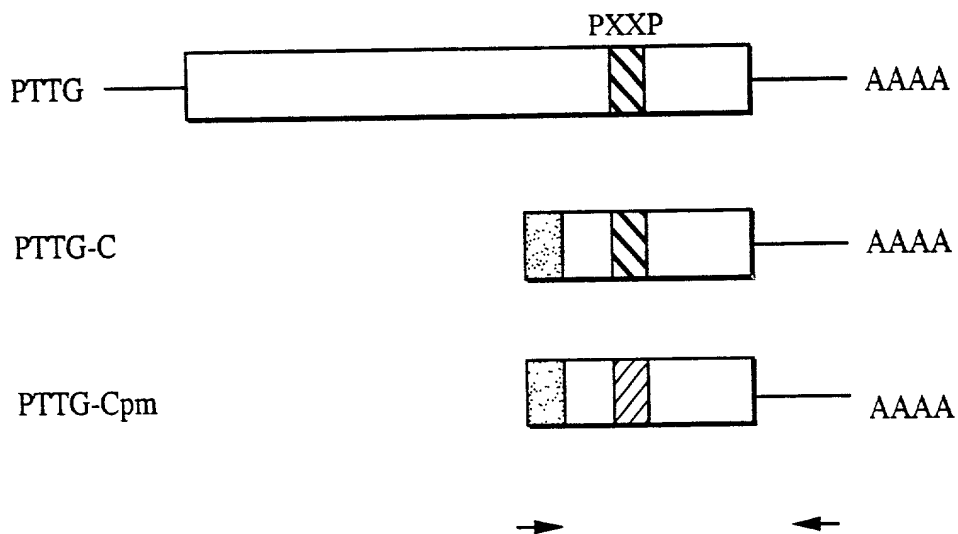


FIG. 2A

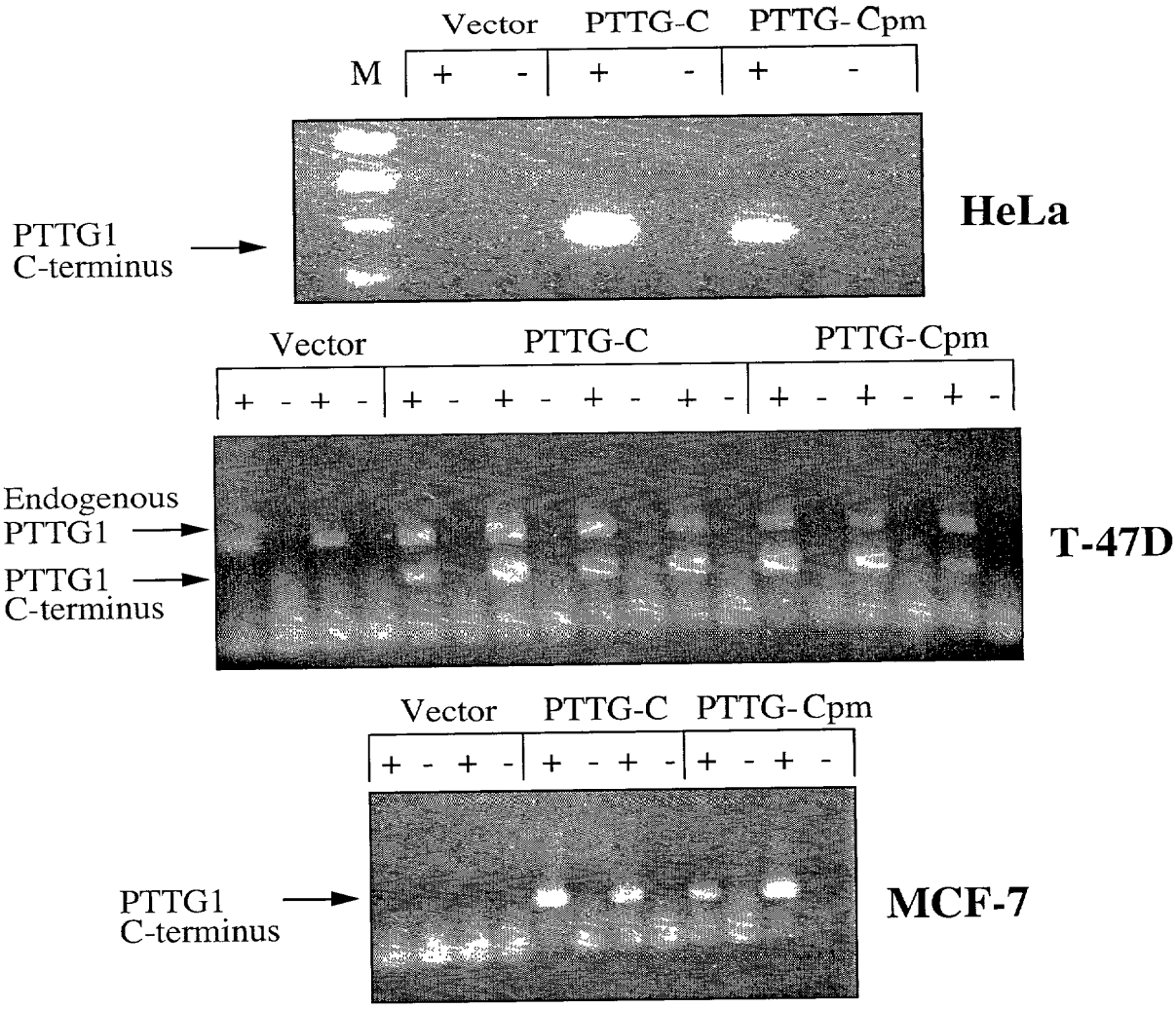


FIG. 2B

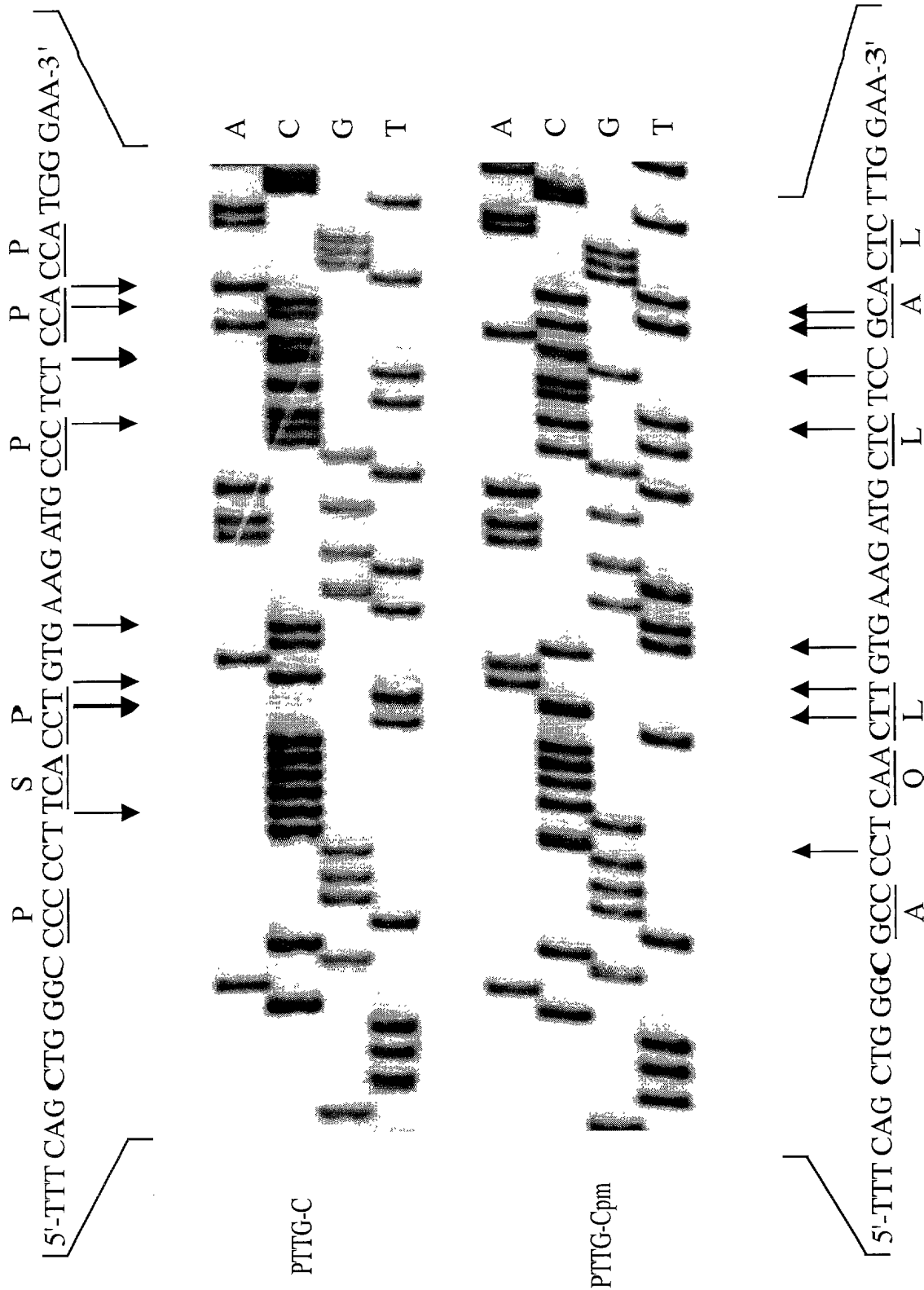
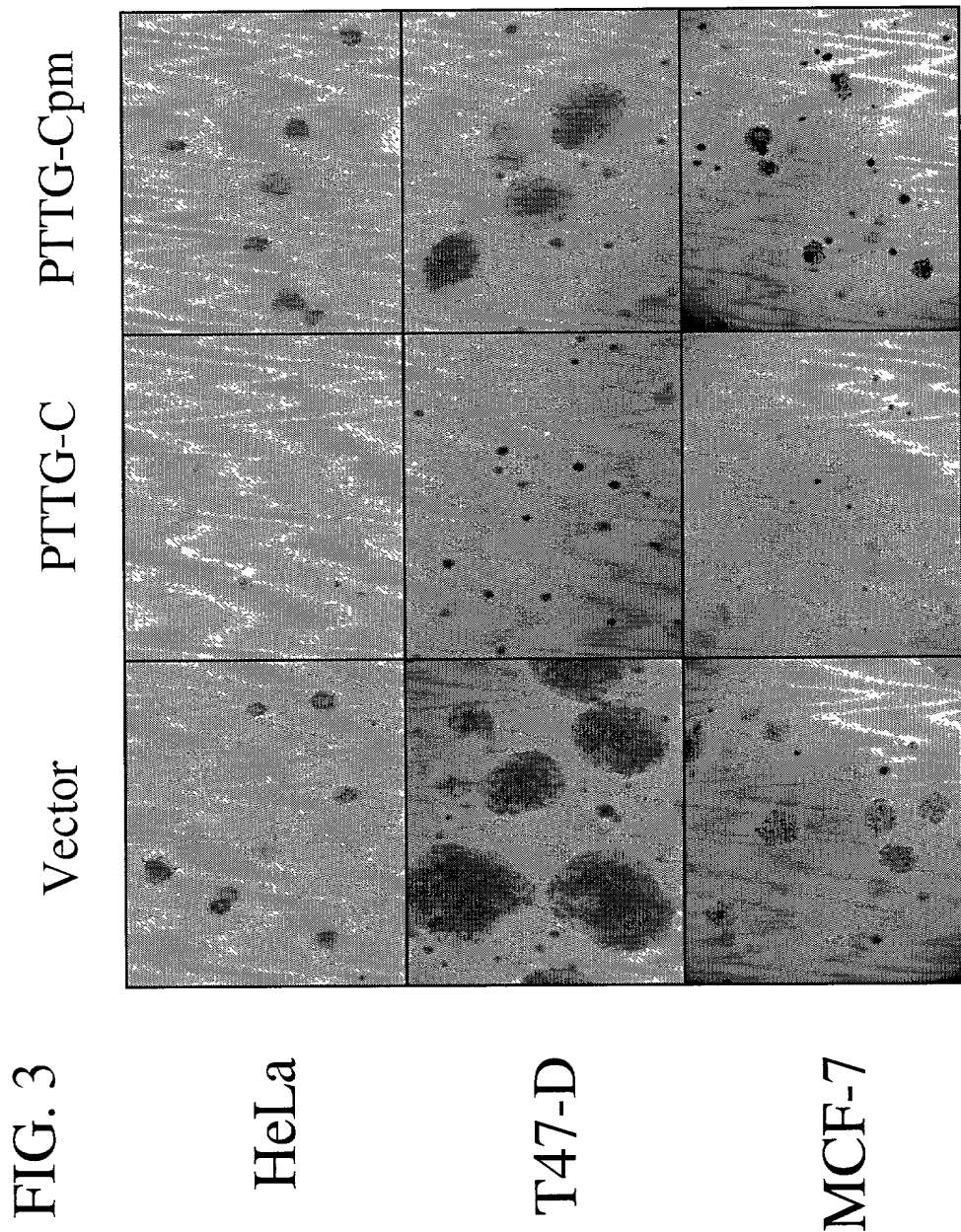


FIG. 2C



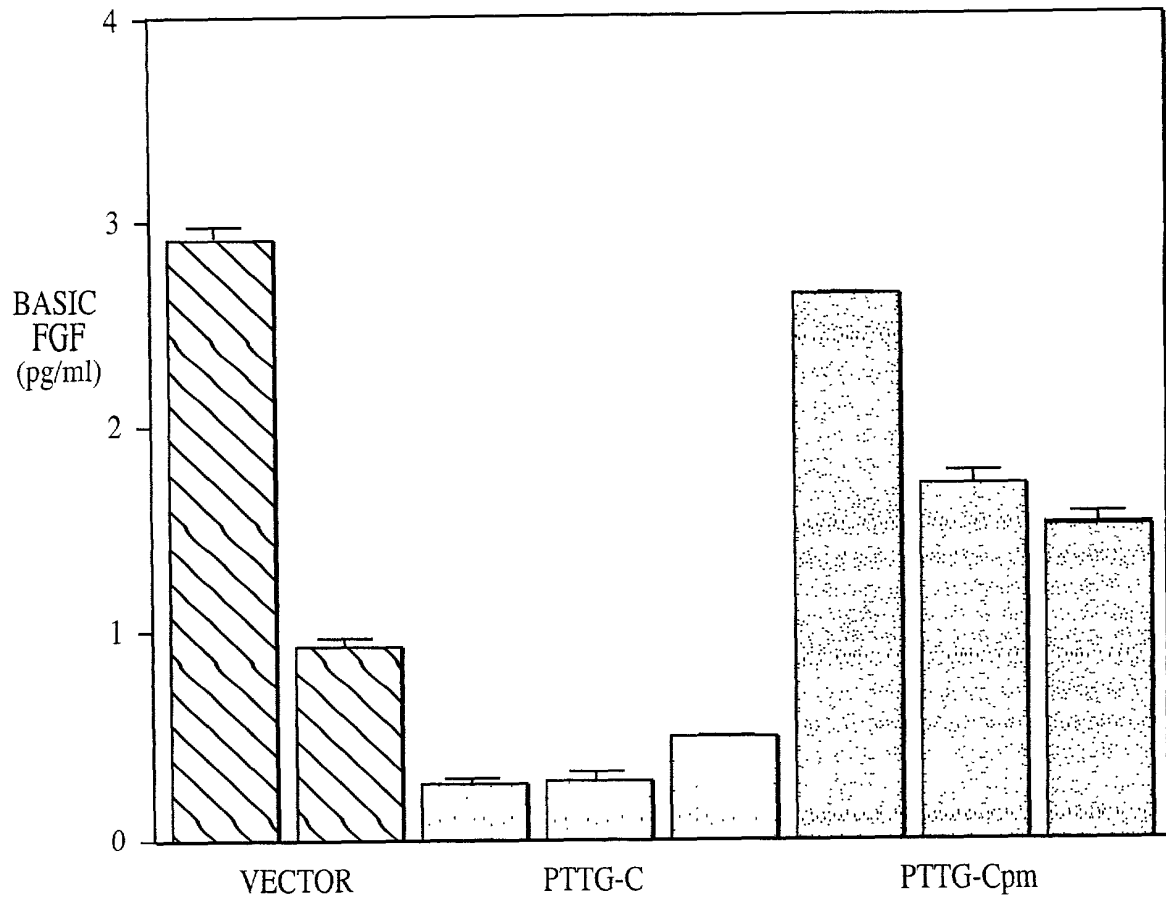


FIG. 4

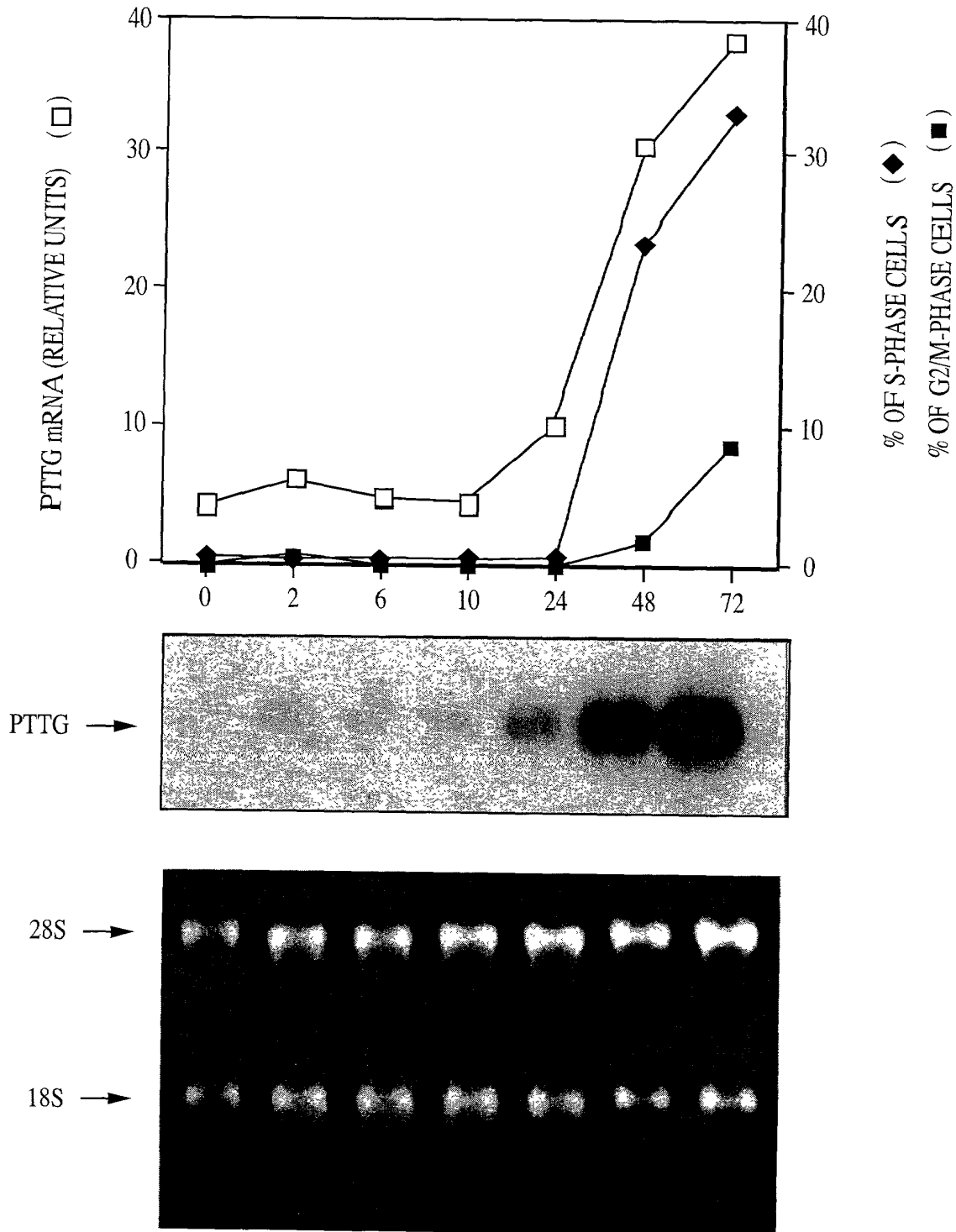


FIG. 5

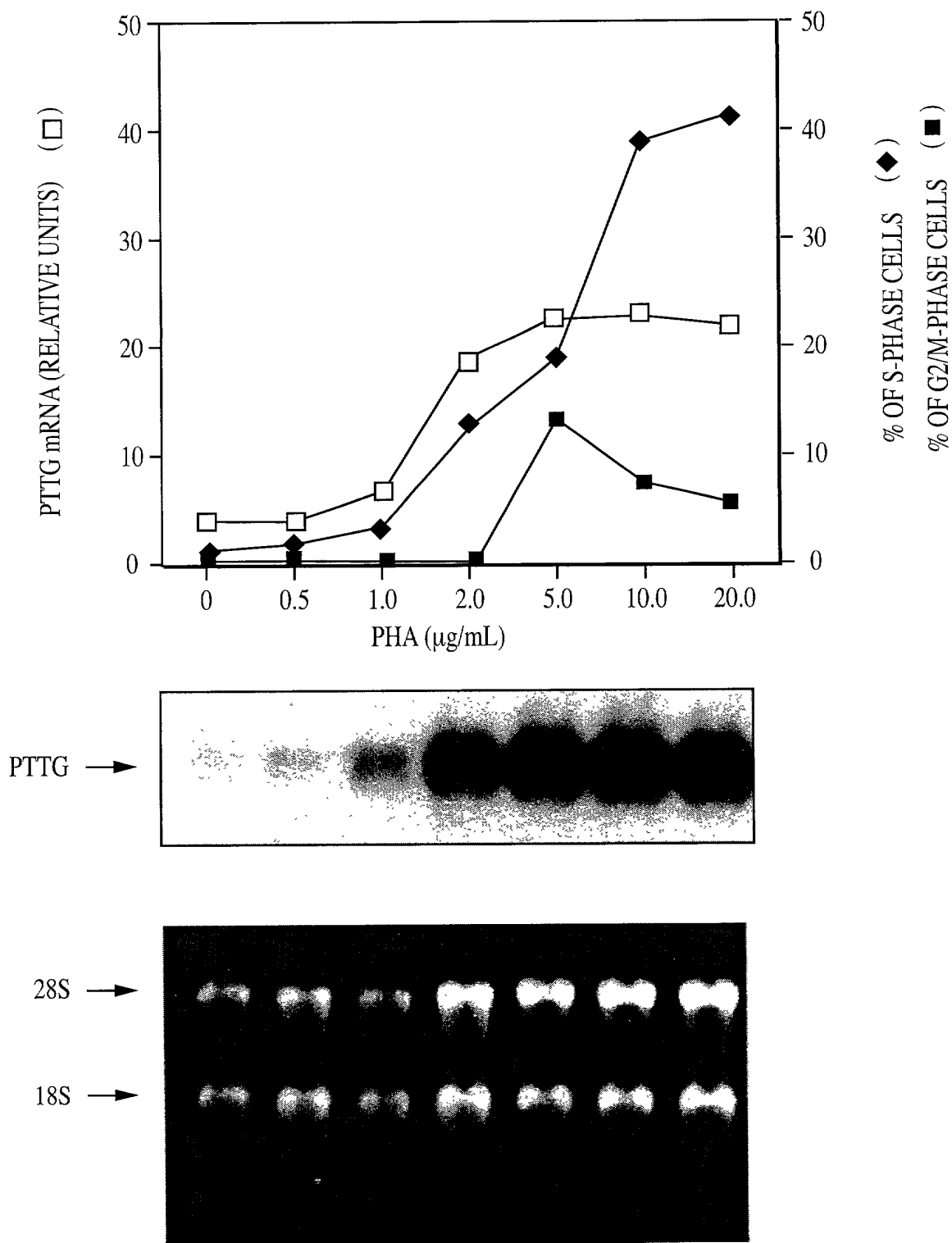


FIG. 6

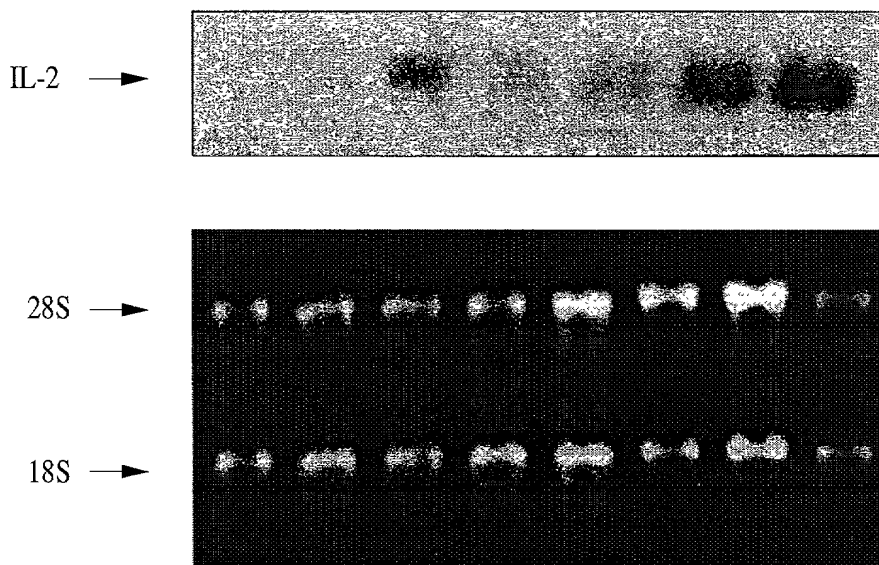
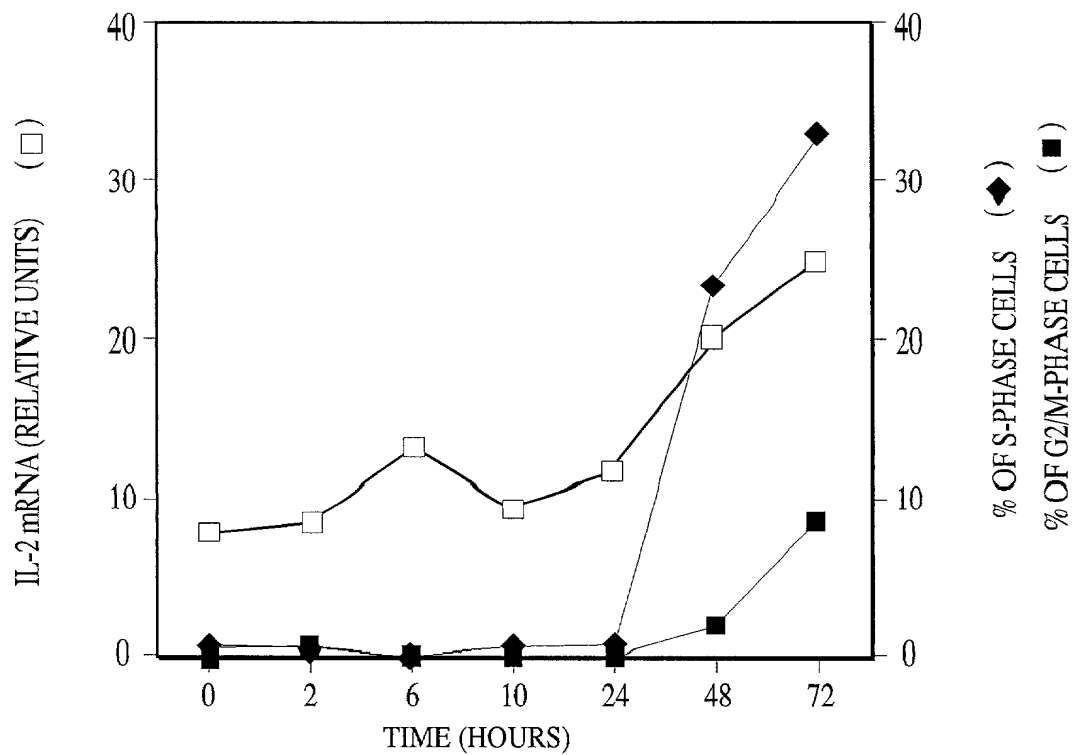


FIG. 7

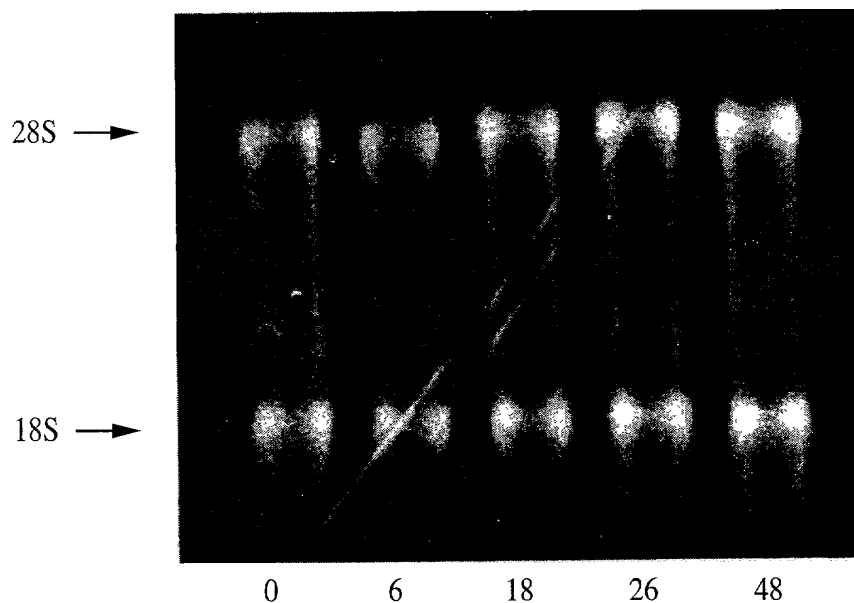
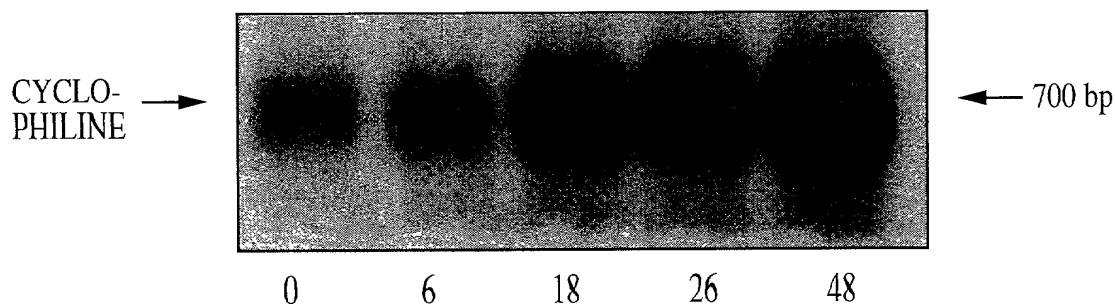
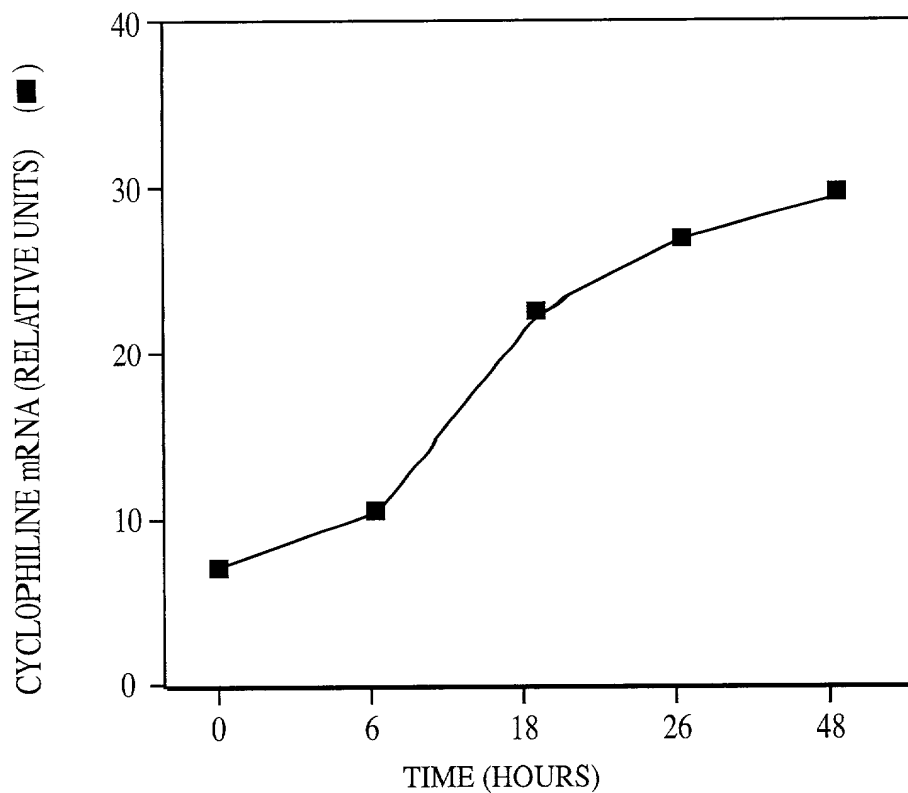


FIG. 8

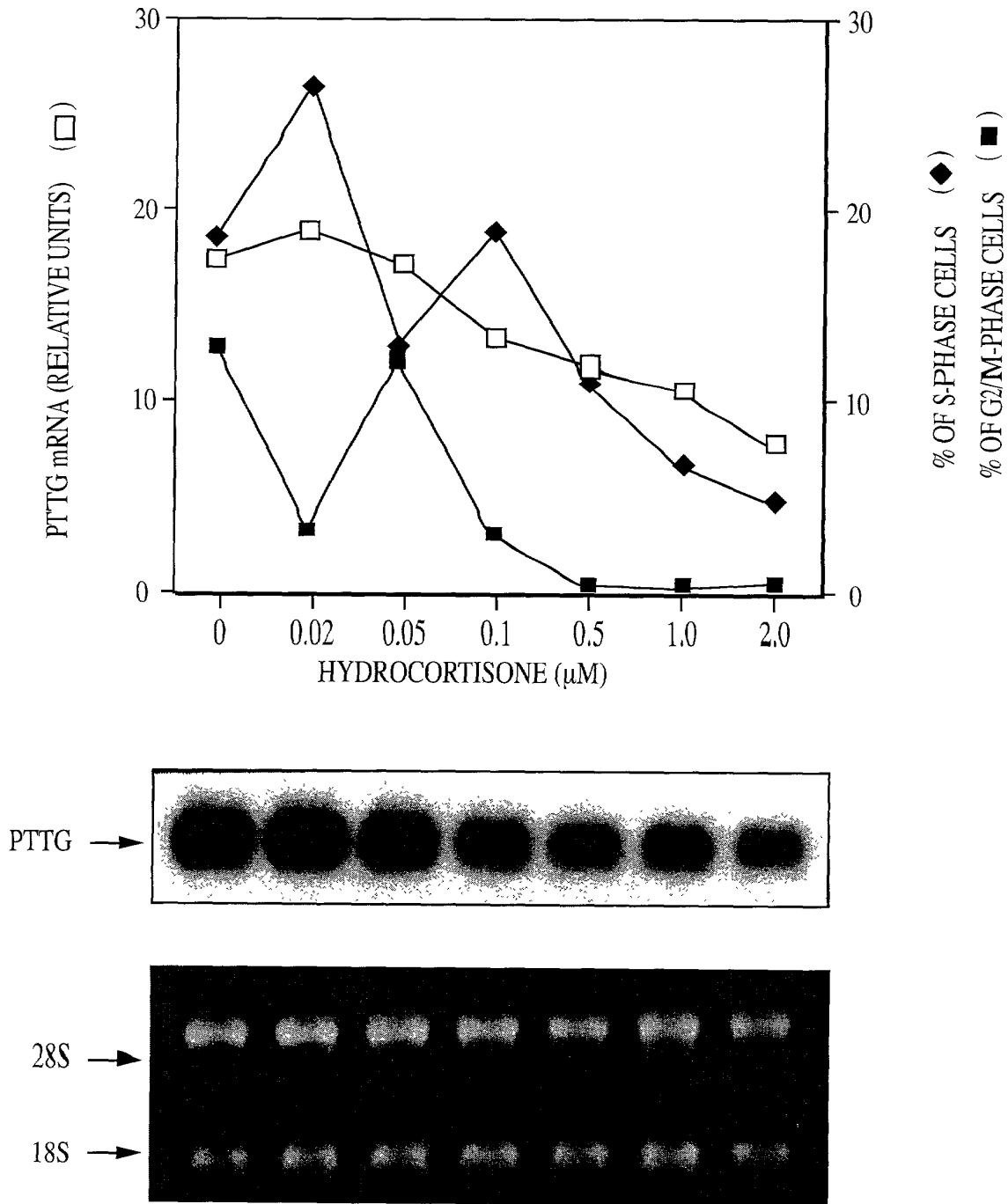


FIG. 9

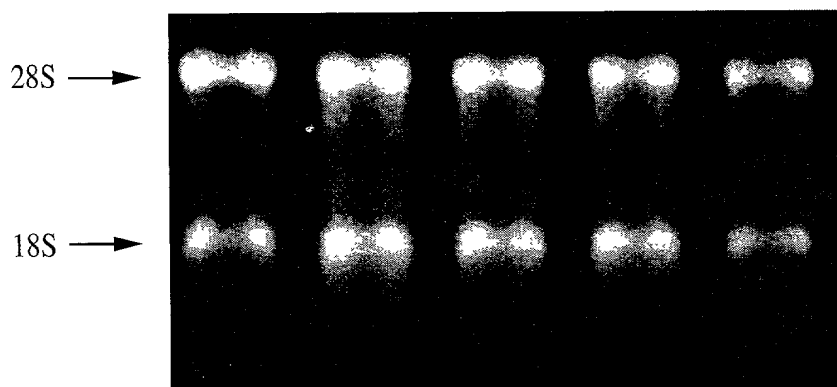
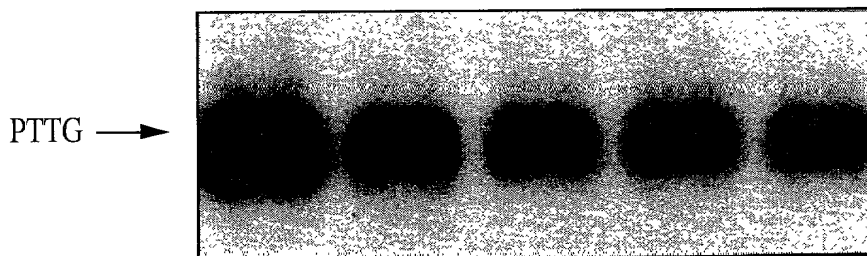
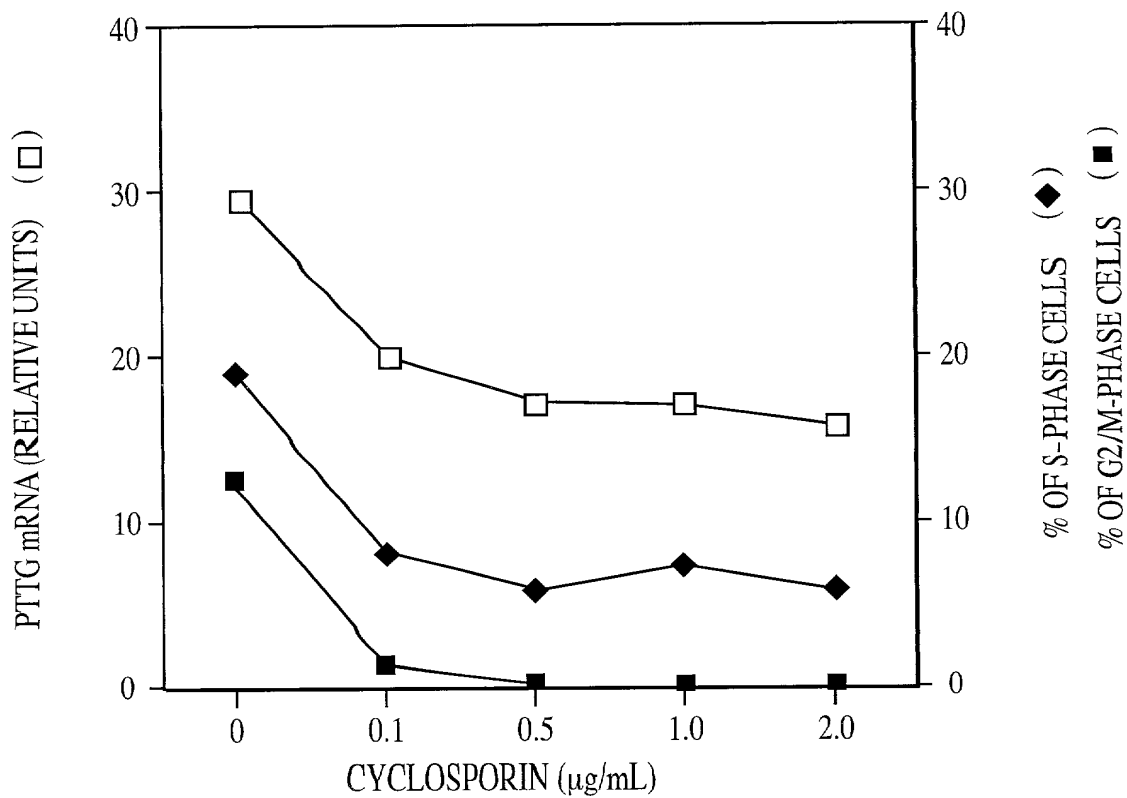


FIG. 10

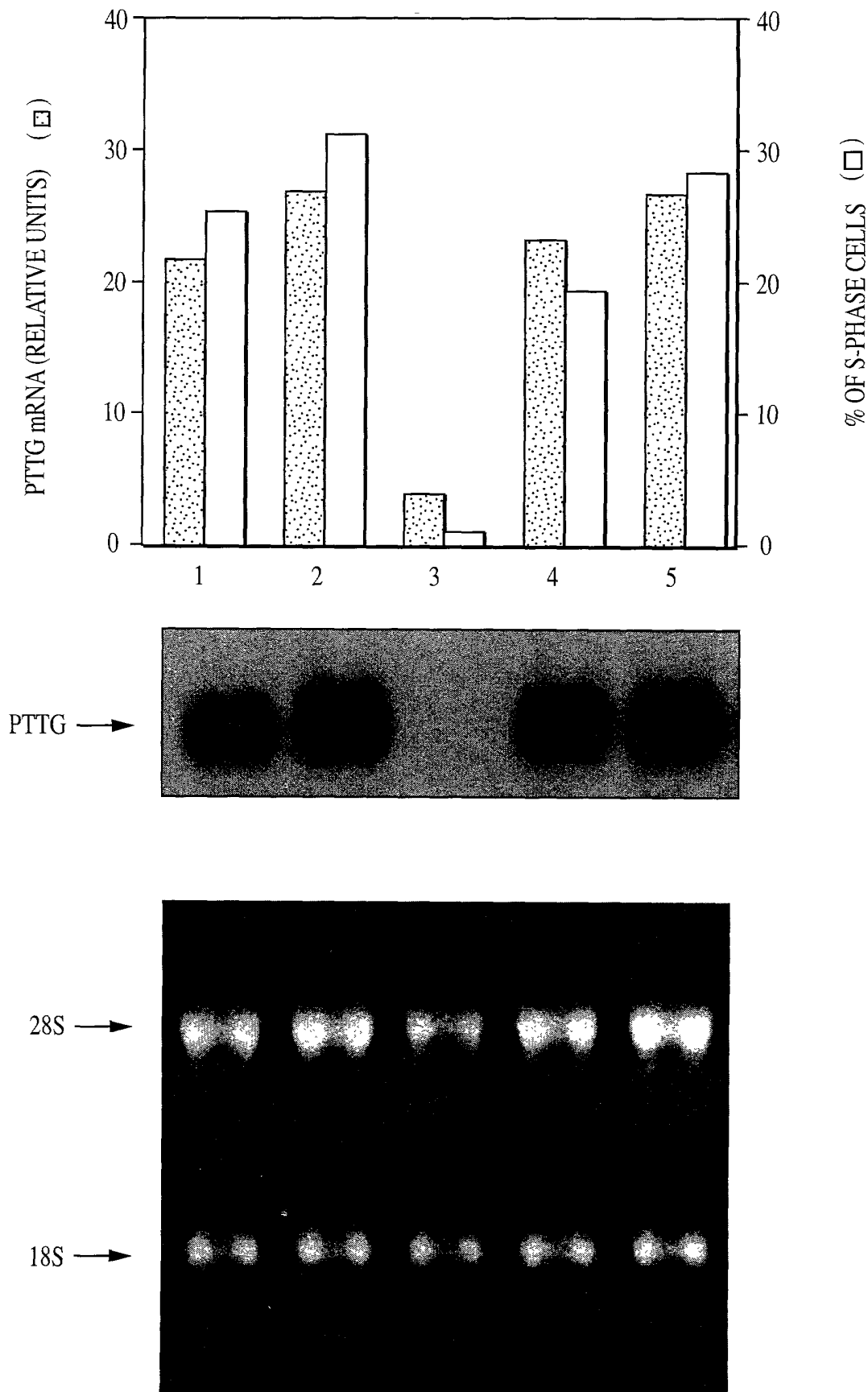


FIG. 11

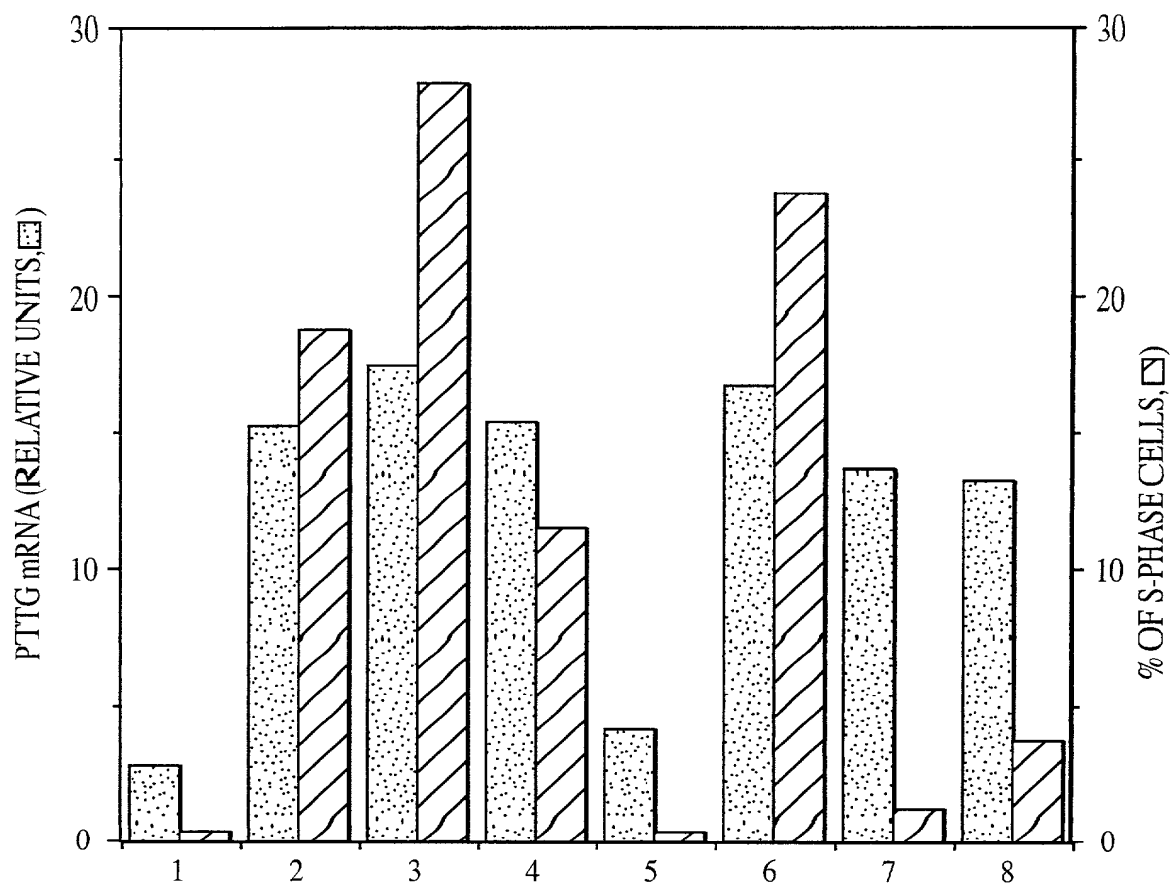
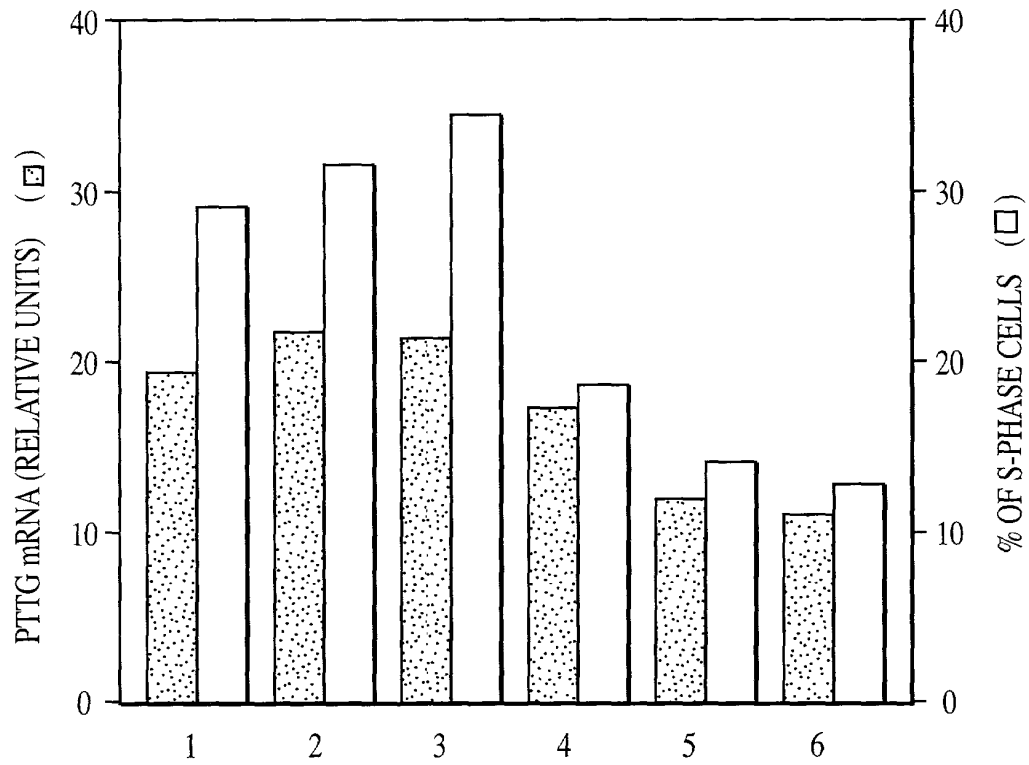
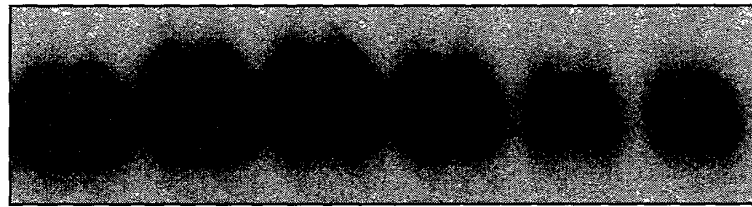


FIG. 12



PTTG →



28S →

18S →

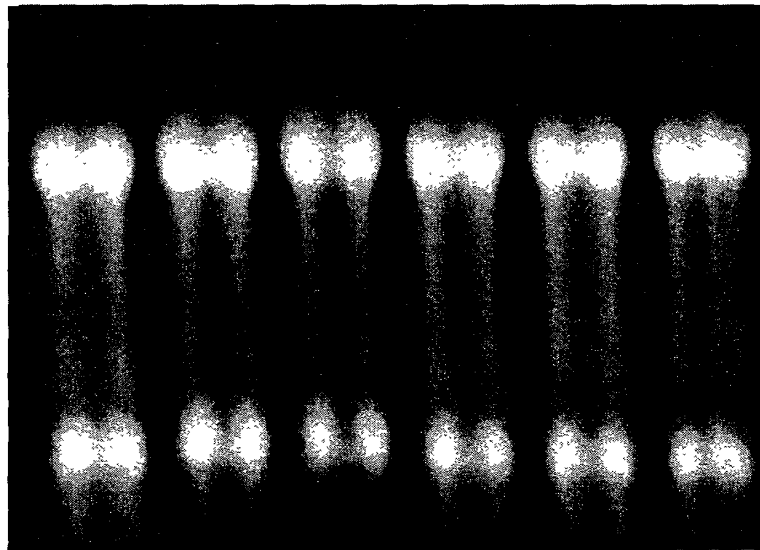


FIG. 13

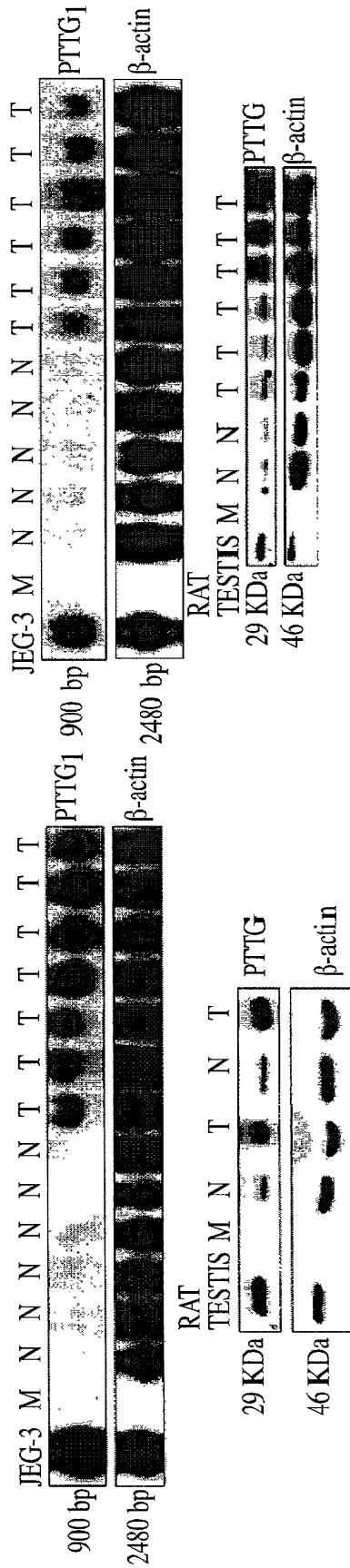


FIG. 14B

FIG. 14A

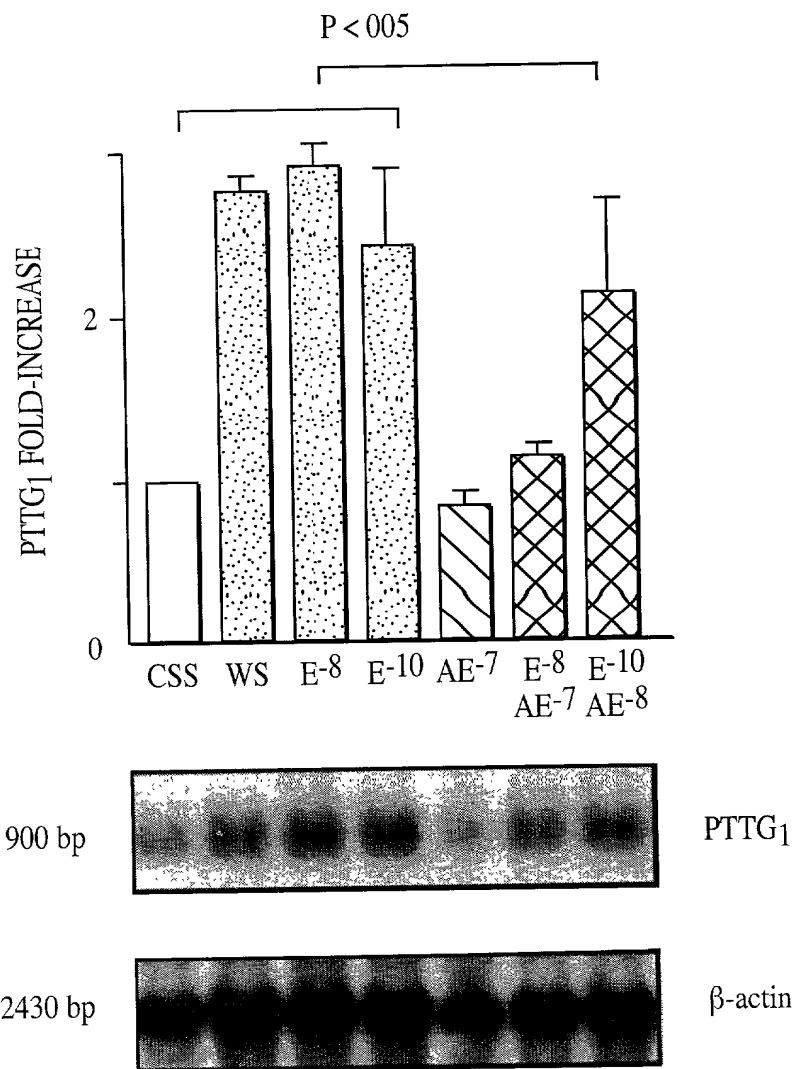


FIG. 15A

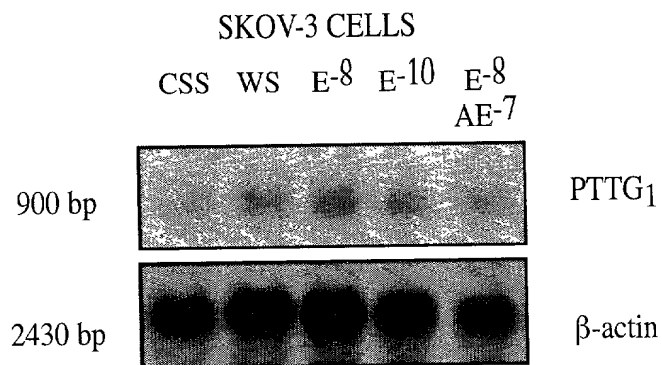


FIG. 15B

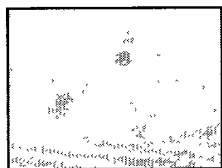


FIG. 16A

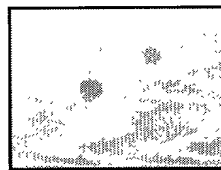


FIG. 16E



FIG. 16B

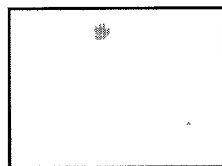


FIG. 16F



FIG. 16C

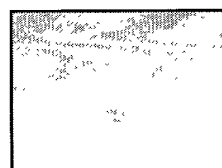


FIG. 16G

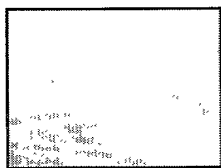


FIG. 16D

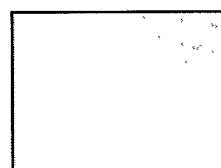


FIG. 16H

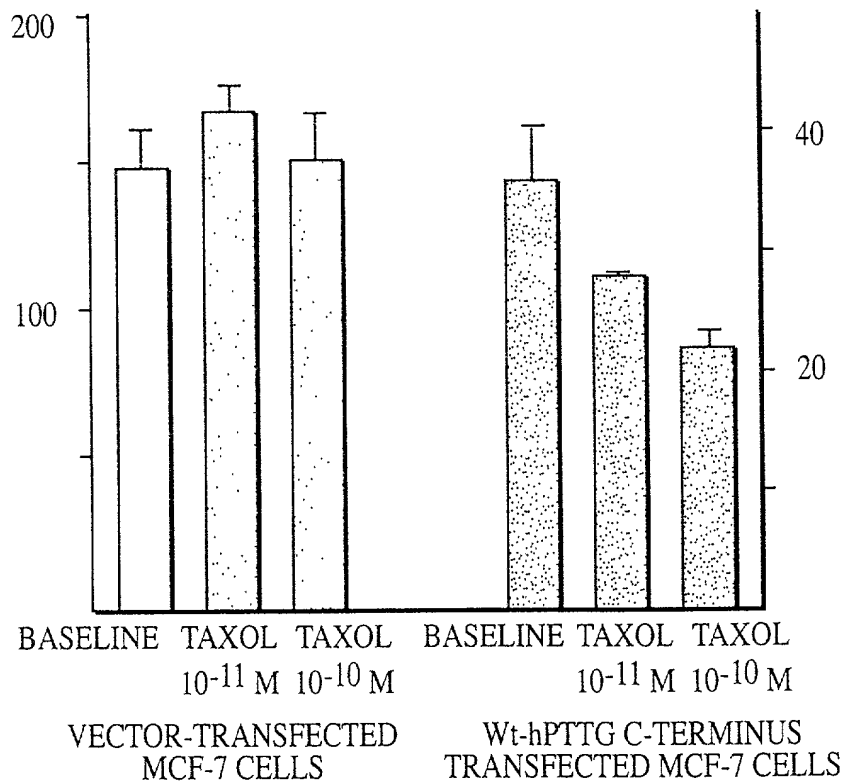


FIG. 17

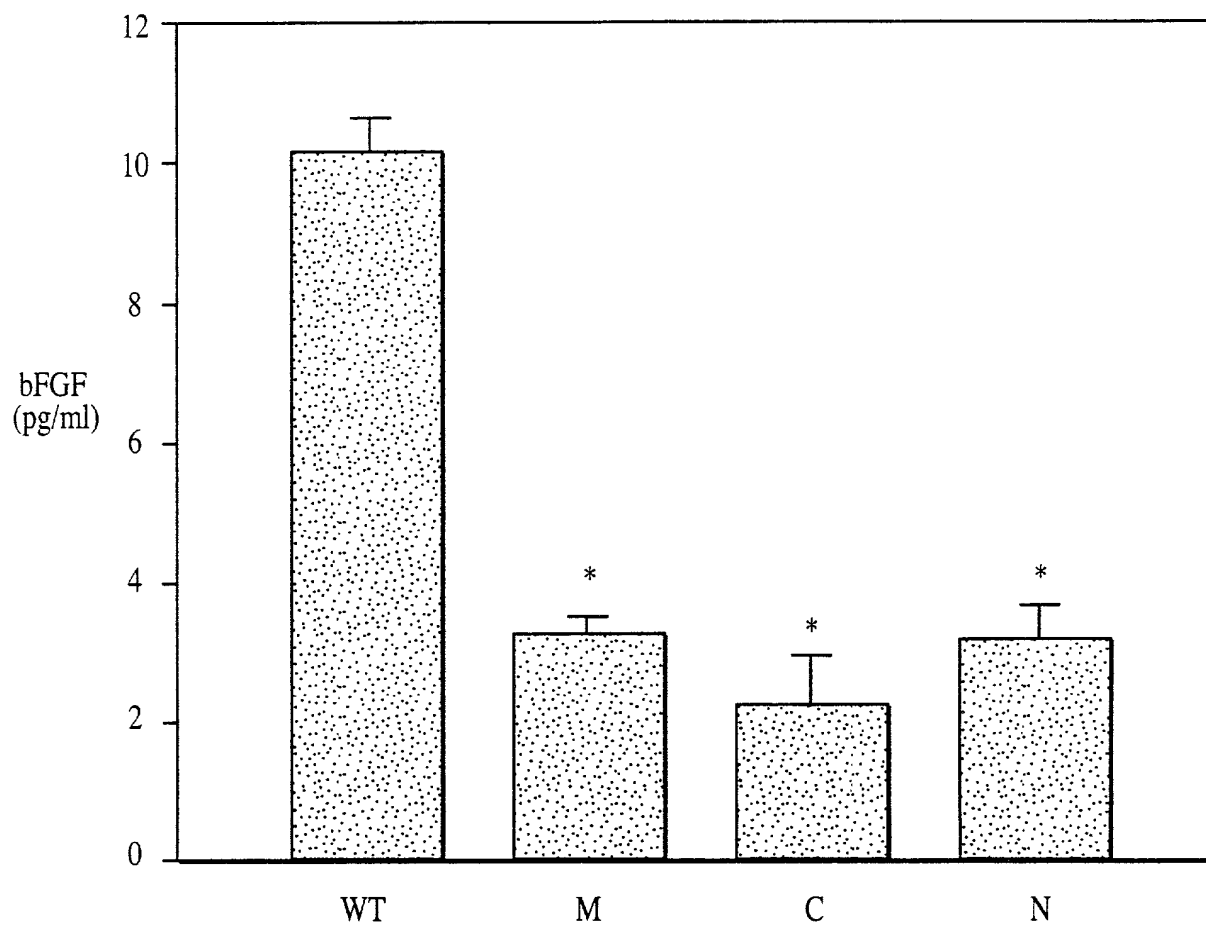


FIG. 18

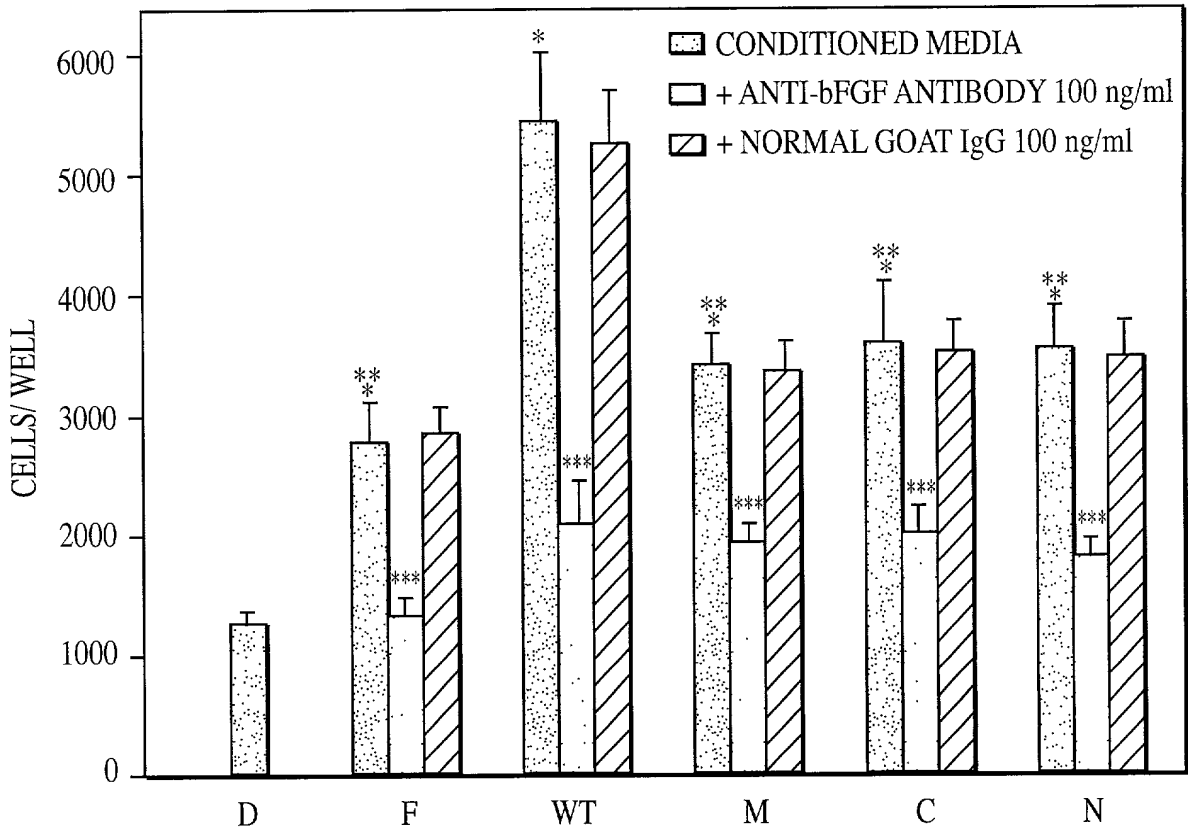


FIG. 19

200 μ m

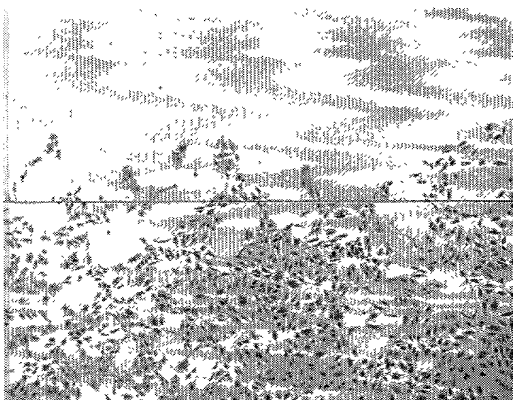


FIG. 20A-a

200 μ m

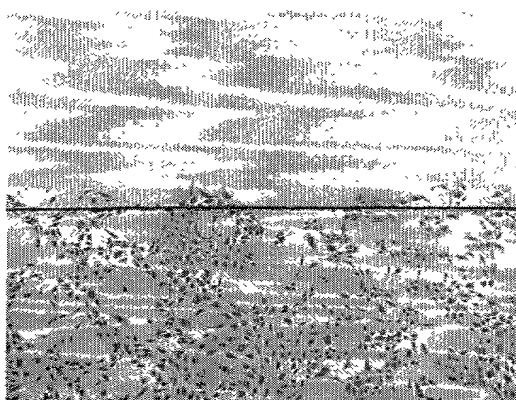
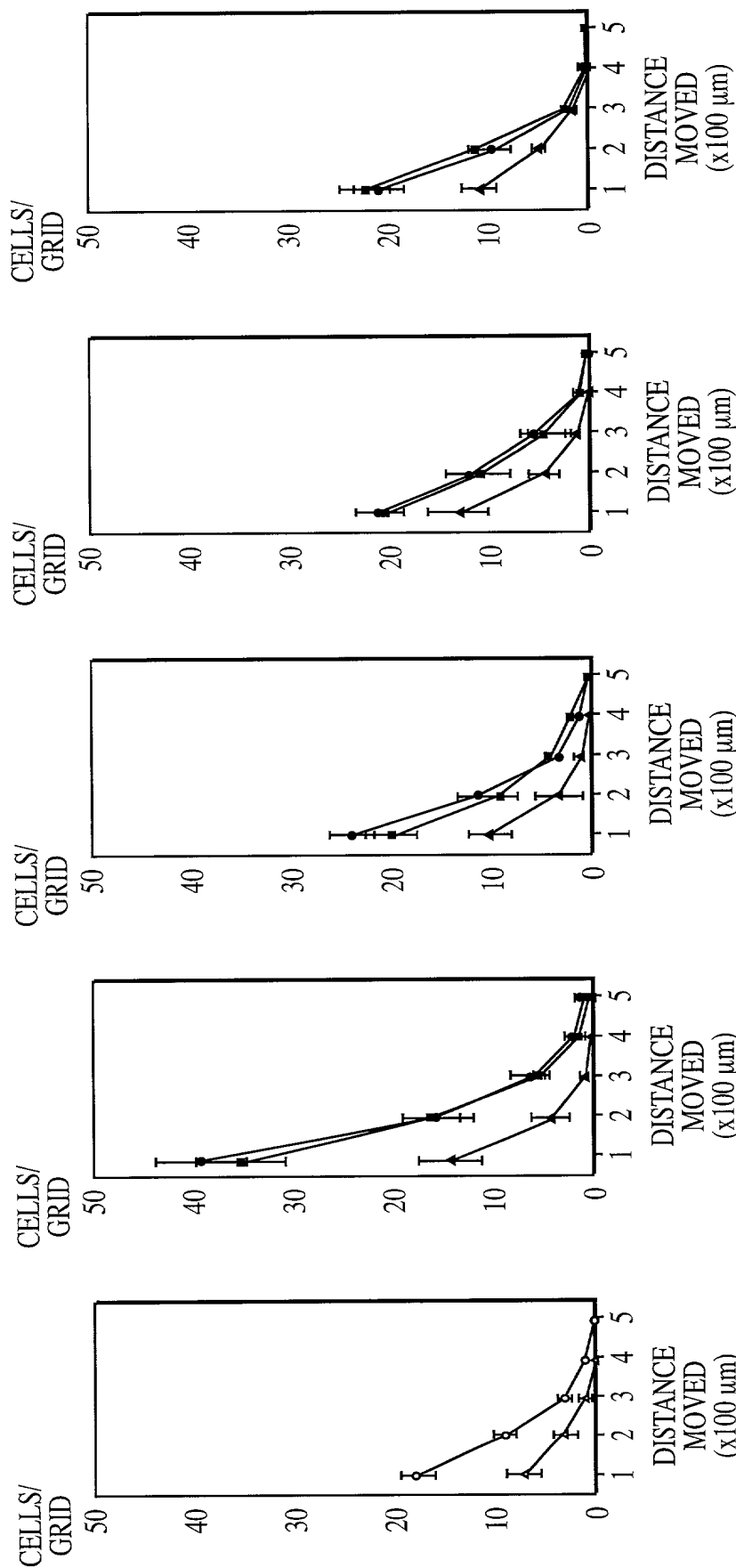


FIG. 20A-b



200 μ m

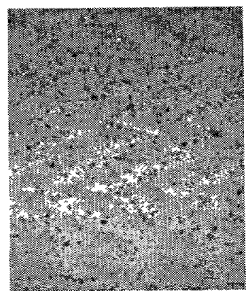


FIG. 21A-a

200 μ m

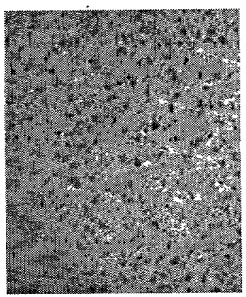


FIG. 21A-b

200 μ m

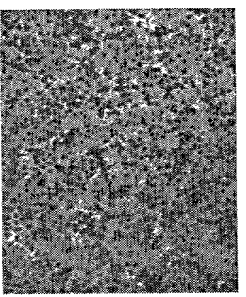


FIG. 21A-c

200 μ m

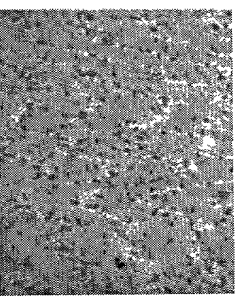


FIG. 21A-d

200 μ m

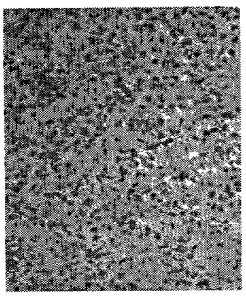


FIG. 21A-e

200 μ m

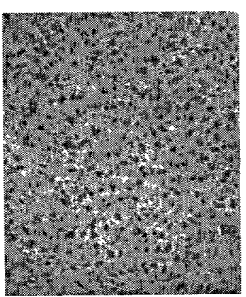


FIG. 21A-f

200 μ m

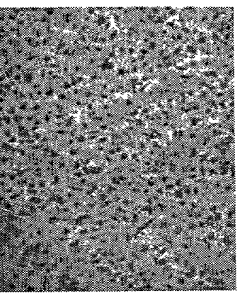


FIG. 21A-g

200 μ m

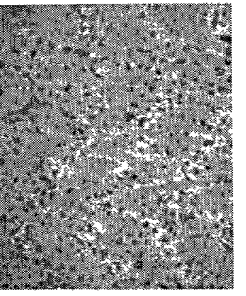


FIG. 21A-h

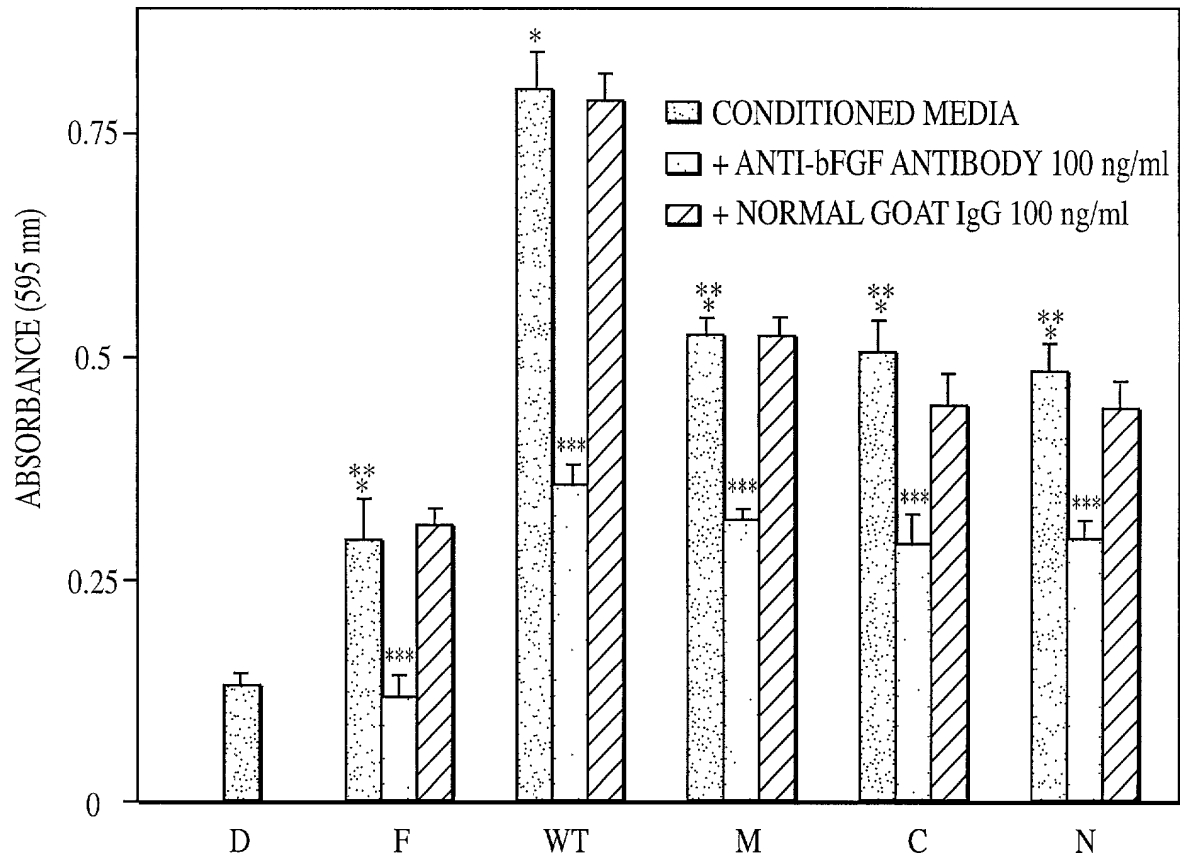


FIG. 21B

200 μ m

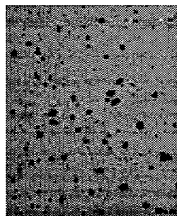


FIG. 22A-a

200 μ m

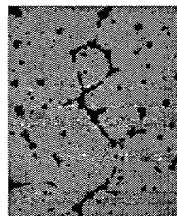


FIG. 22A-b

200 μ m

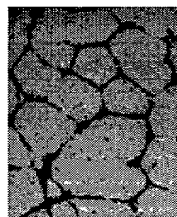


FIG. 22A-c

200 μ m

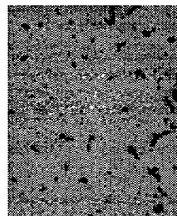


FIG. 22A-d

200 μ m

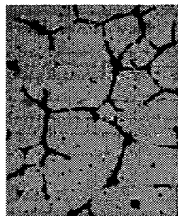


FIG. 22A-e

200 μ m

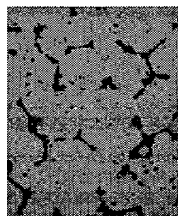


FIG. 22A-f

200 μ m

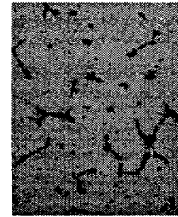


FIG. 22A-g

200 μ m

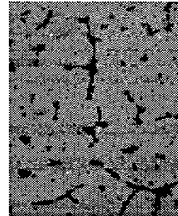


FIG. 22A-h

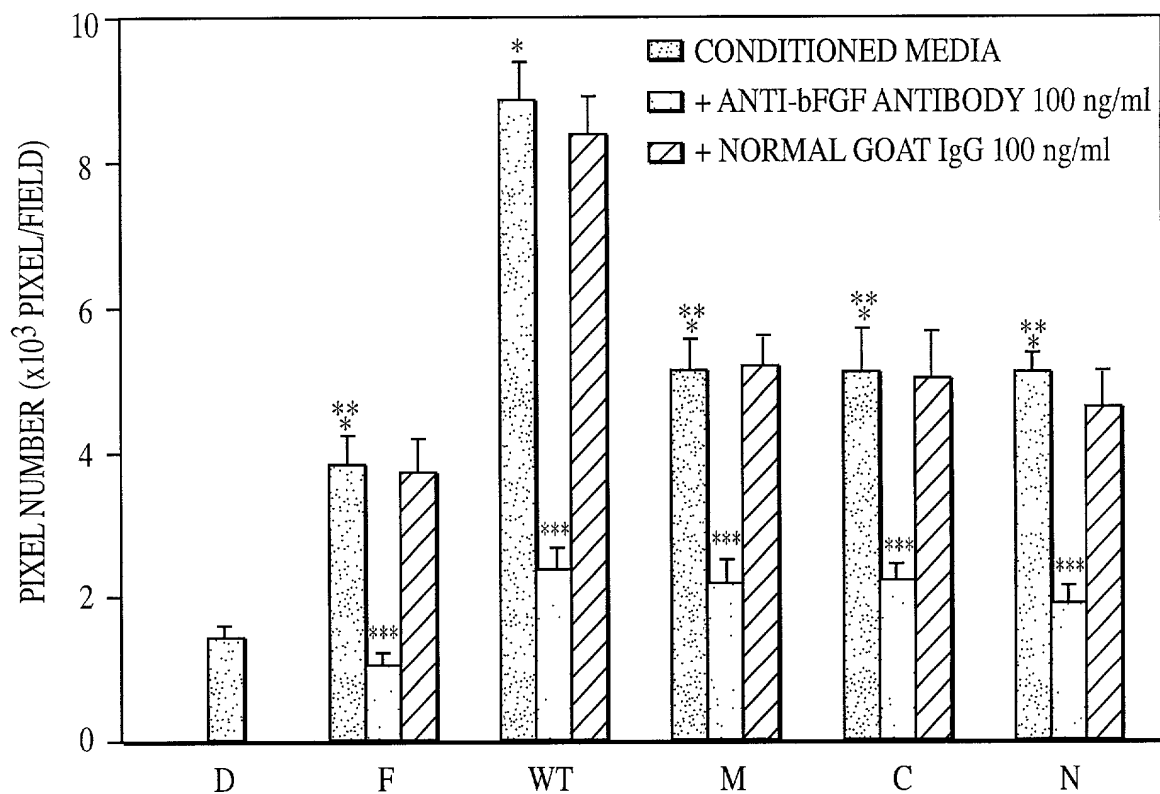


FIG. 22B

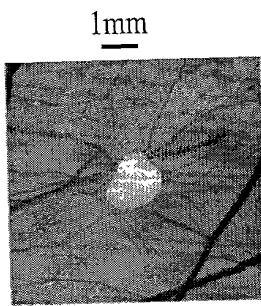


FIG. 23A-a

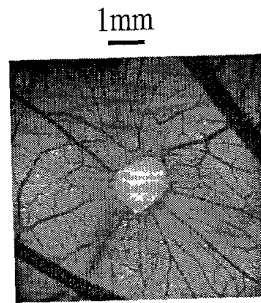


FIG. 23A-b

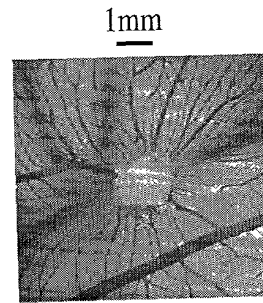


FIG. 23A-c

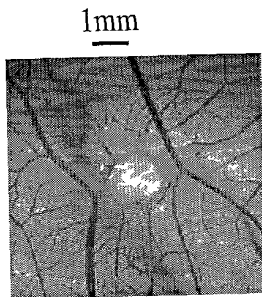


FIG. 23A-d

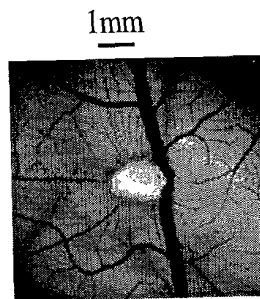


FIG. 23A-e

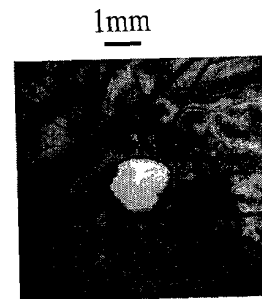


FIG. 23A-f

FIG. 23A-a

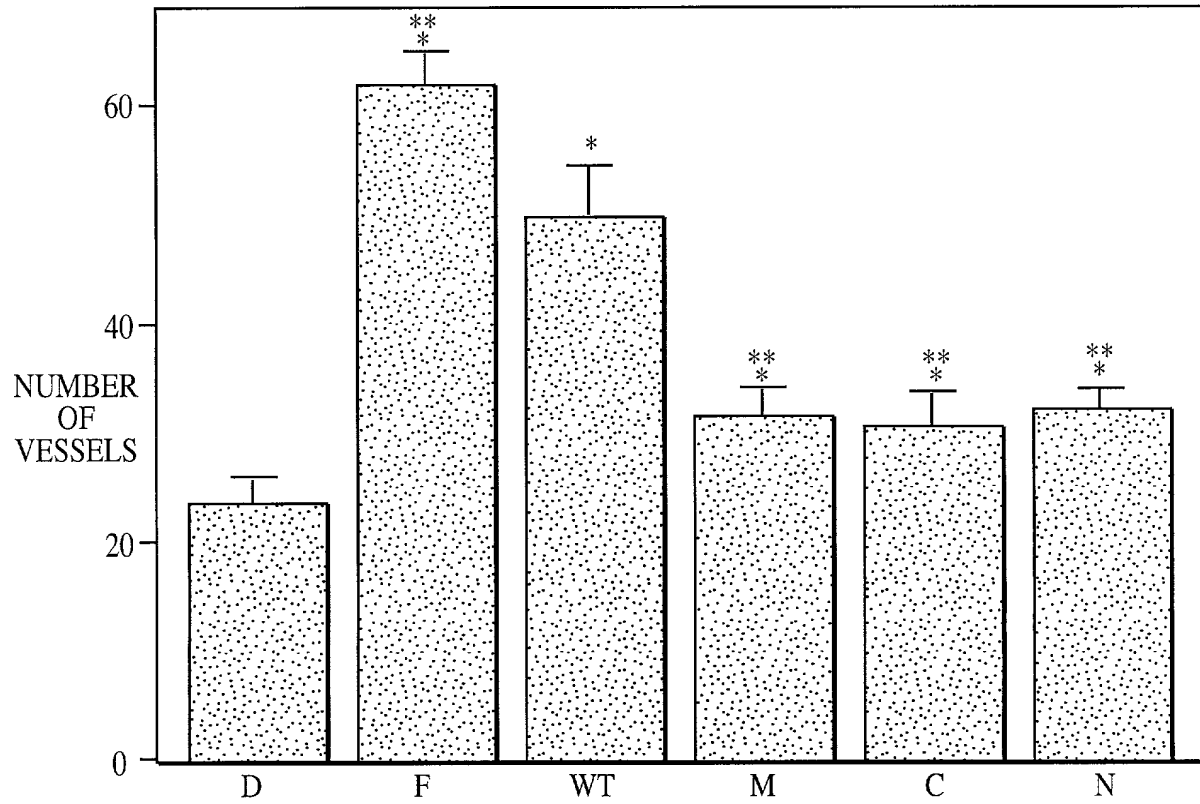


FIG. 23B

hPTTG1	1	MATLIYVDKE	NGEPGTRVVA	KDGLKLGSGP	SIKALDGRSQ	VSTPRFGKTF	DAPPALPKAT
hPTTG2	1	*****	I*****	**V***ER*	*****I**	*L*****Y	***S*****
hPTTG3	1	*****	*E***IL*AT	*****	*****	**ISC*****	***TS*****
mPTTG	1	*****F***D	*E***R*LAS	*****T*V	--*****KL*	*****V**V*	N*-**V***S
rPTTG	1	*****F***D	*E***S*LAS	*****	--*****KL*	*****V**V*	G*-*GL***S
	61	<u>RKALGTVNRA</u>	TEKSVKTKGP	LKQKQPSFSA	KKMTEKTVKA	KSSVLAASDDA	YPEIEKFFPF
	61	*****	*****	R*****	*****T	*****P*****	*****
	61	*****	*****	*****	*****	*N**P*****G	*****I*****
	58	*****V	A**PM**GK*	*QP***TLTG	**I***ST*T	Q***P**P***	*****
	58	*****V	**P**SSK*	*QS***TL*V	**I***ST*T	Q*G*AP*P***	*****
	121	<u>NPLDFESFDL</u>	PEEHQIAHLP	LSGVPLMLD	EERELEKLFQ	LGPPSPVKMP	<u>SPPWESNLIQ</u>
	121	*L*****	***R*****	*****	**G*****	*****	*****C**FA
	121	*G*****	*****	**E*****	*****L***	*****	*****K*****
	118	***--***	*****SL**	*N***IT*N	***G*****LH	*****L*T*	FLS***DP*Y
	118	D*****	*****SL**	*N*****N	***G*****LH	*D***LQK*	FL***DP*P
	181	SPSSILSTLD	VELPVCDDI	DI	(SEQ. ID. NO.: 4)		
	181	VSEKHSVDPG	C		(SEQ. ID. NO.: 64)		
	181	*L***L***	*****S**	**	(SEQ. ID. NO.: 67)		
	175	*P*A*****	*****Y*A	**	(SEQ. ID. NO.: 14)		
	178	*P*A**A**	*****Y*A	**	(SEQ. ID. NO.: 2)		

FIG. 24

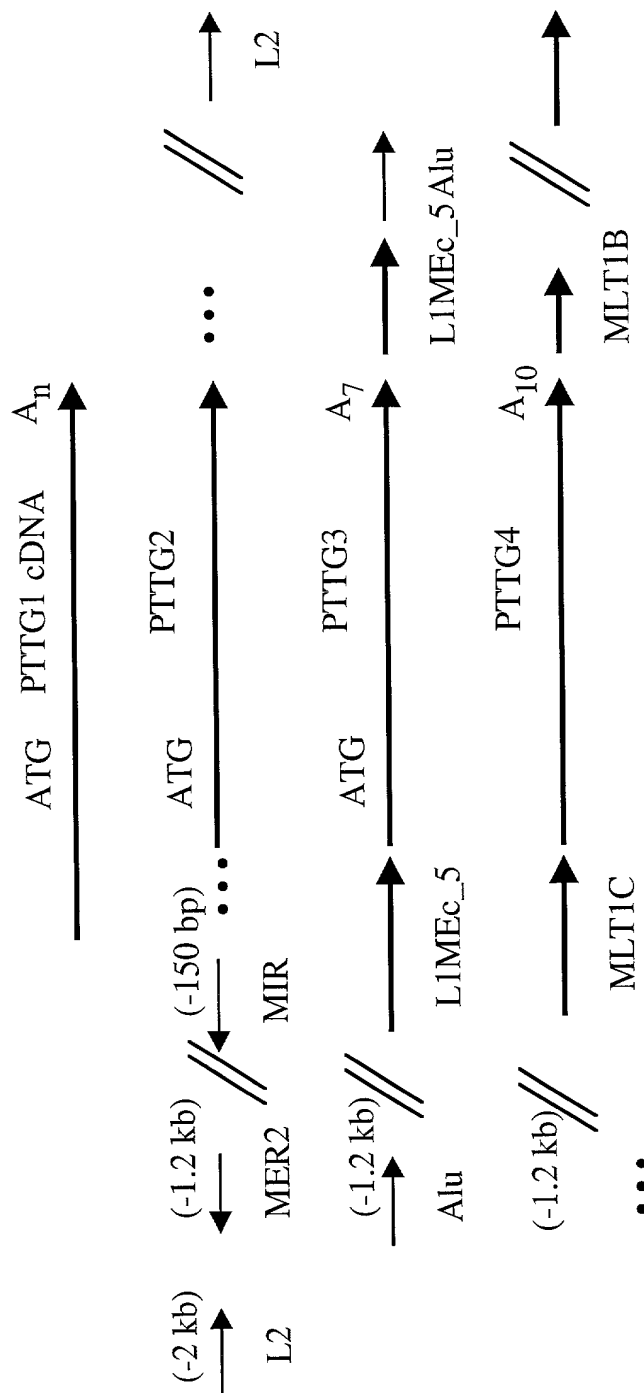
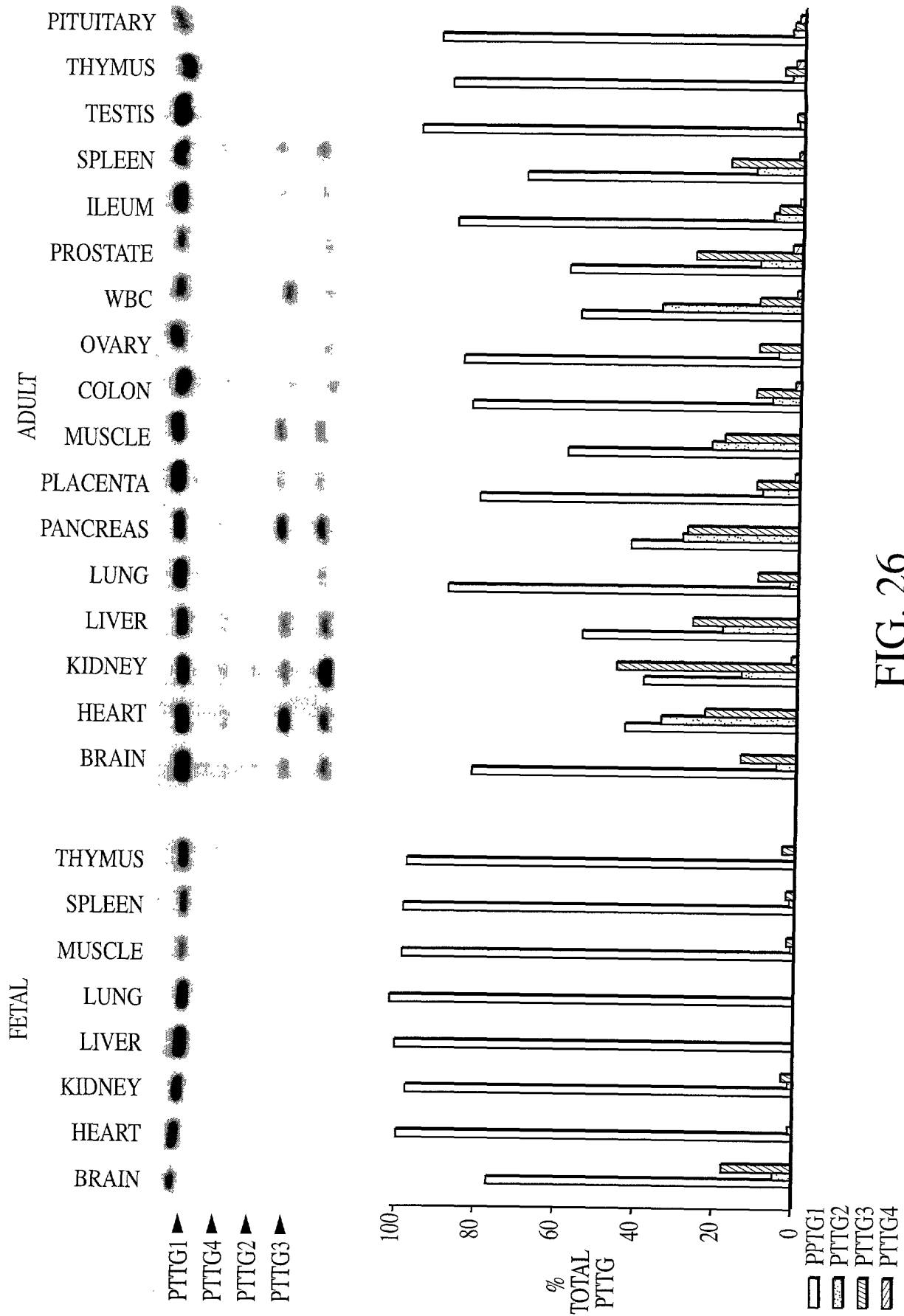


FIG. 25



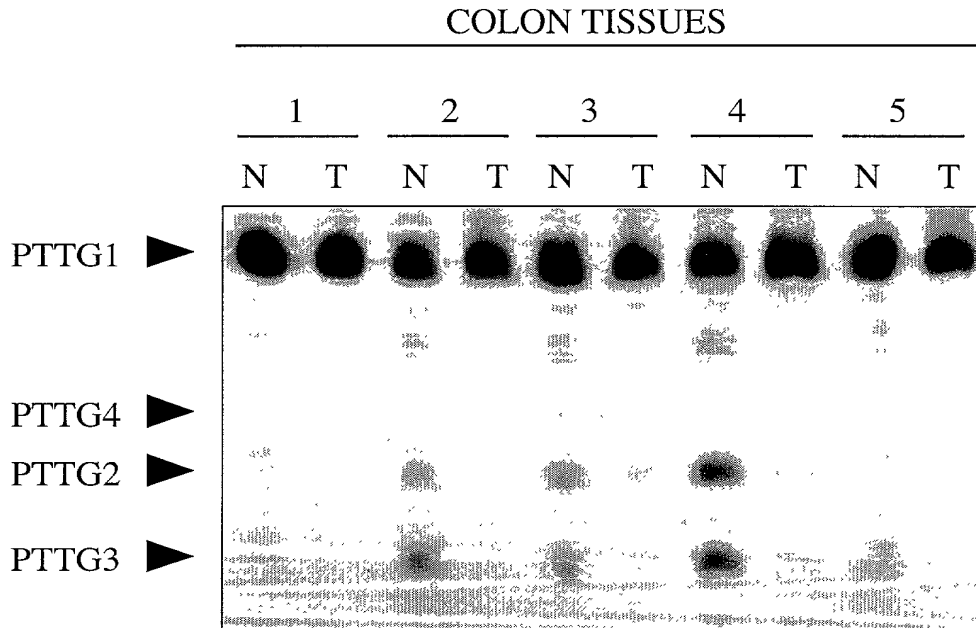


FIG. 27A

BREAST TISSUES

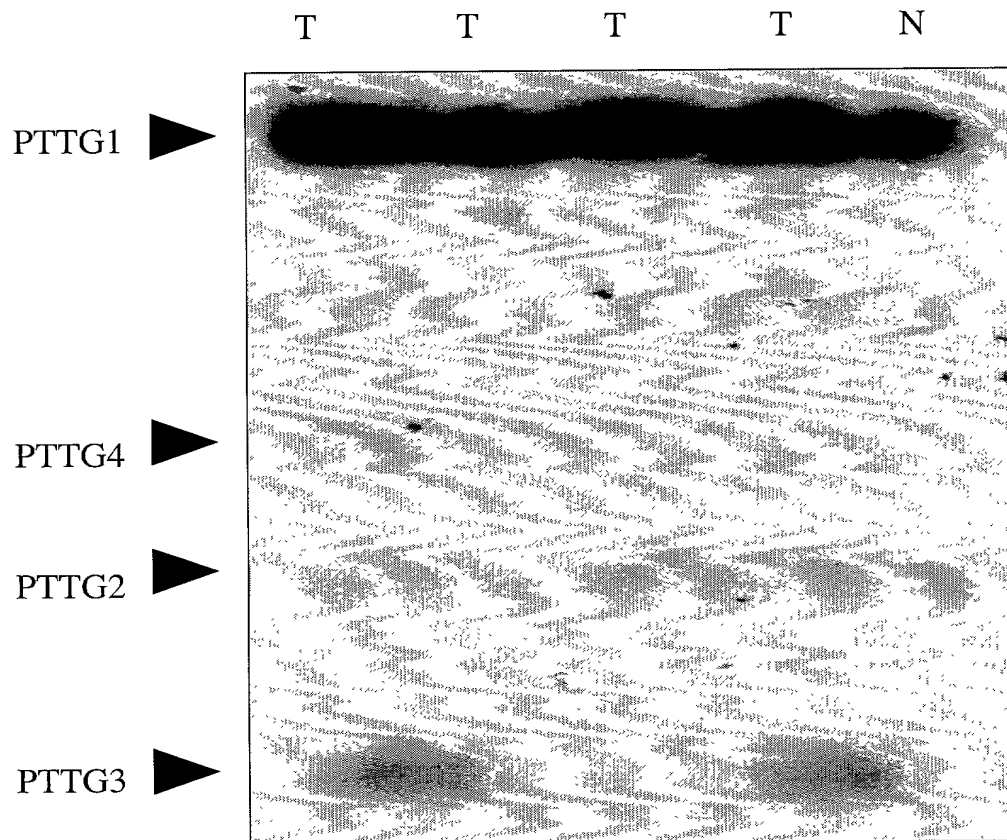


FIG. 27B

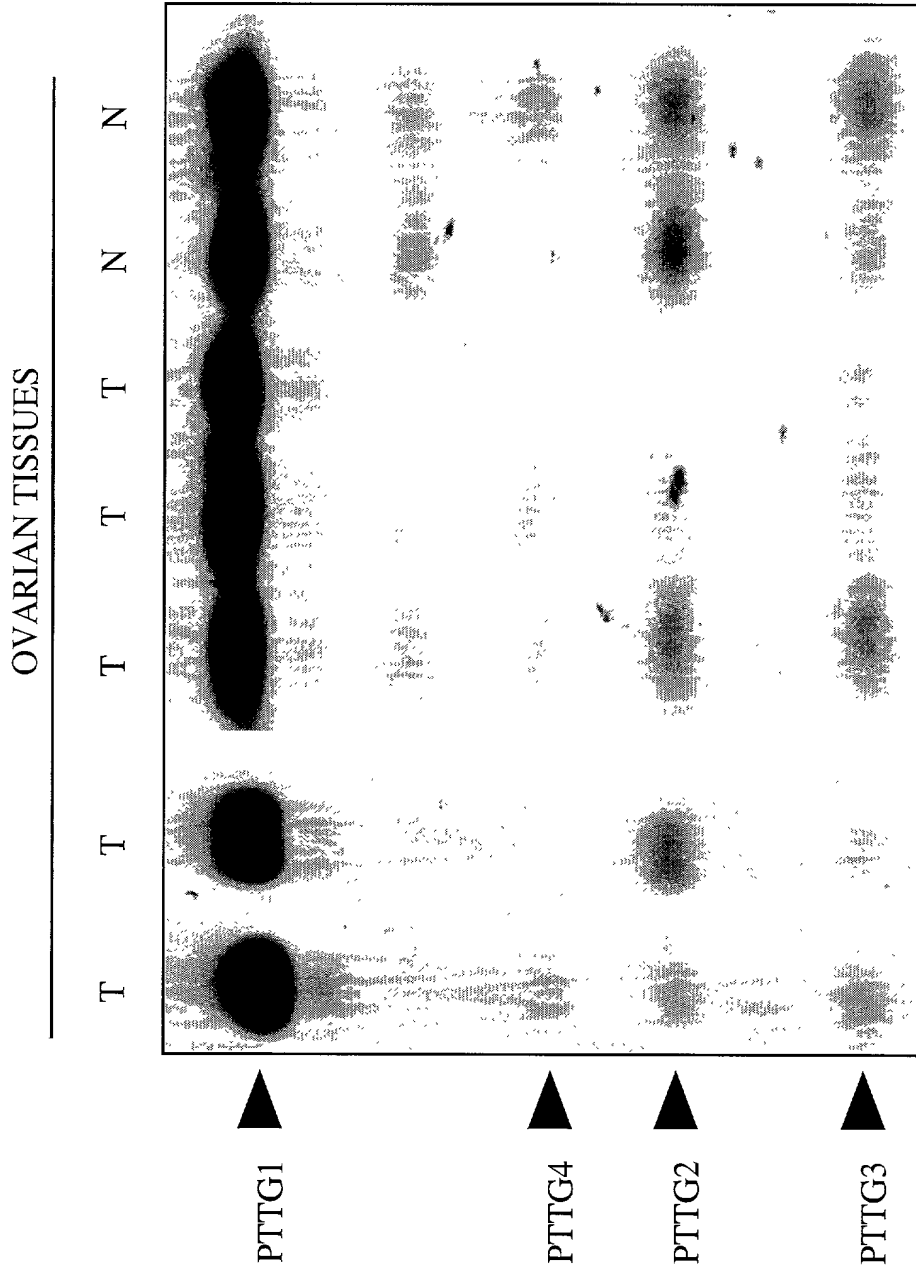


FIG. 27C

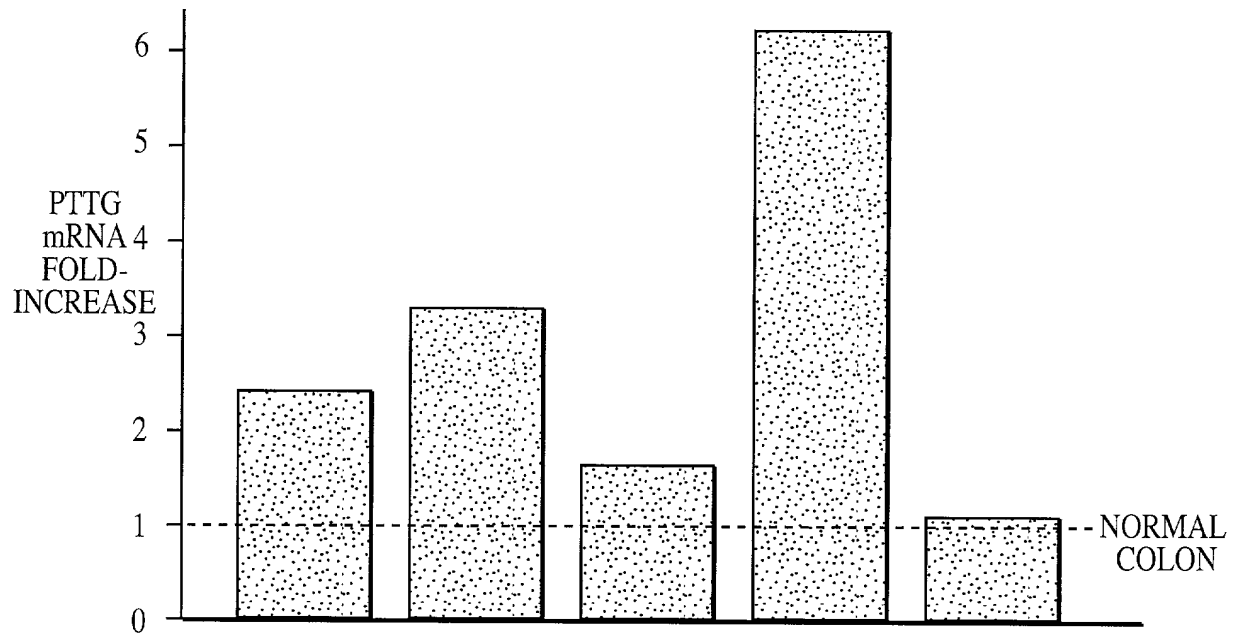


FIG. 28

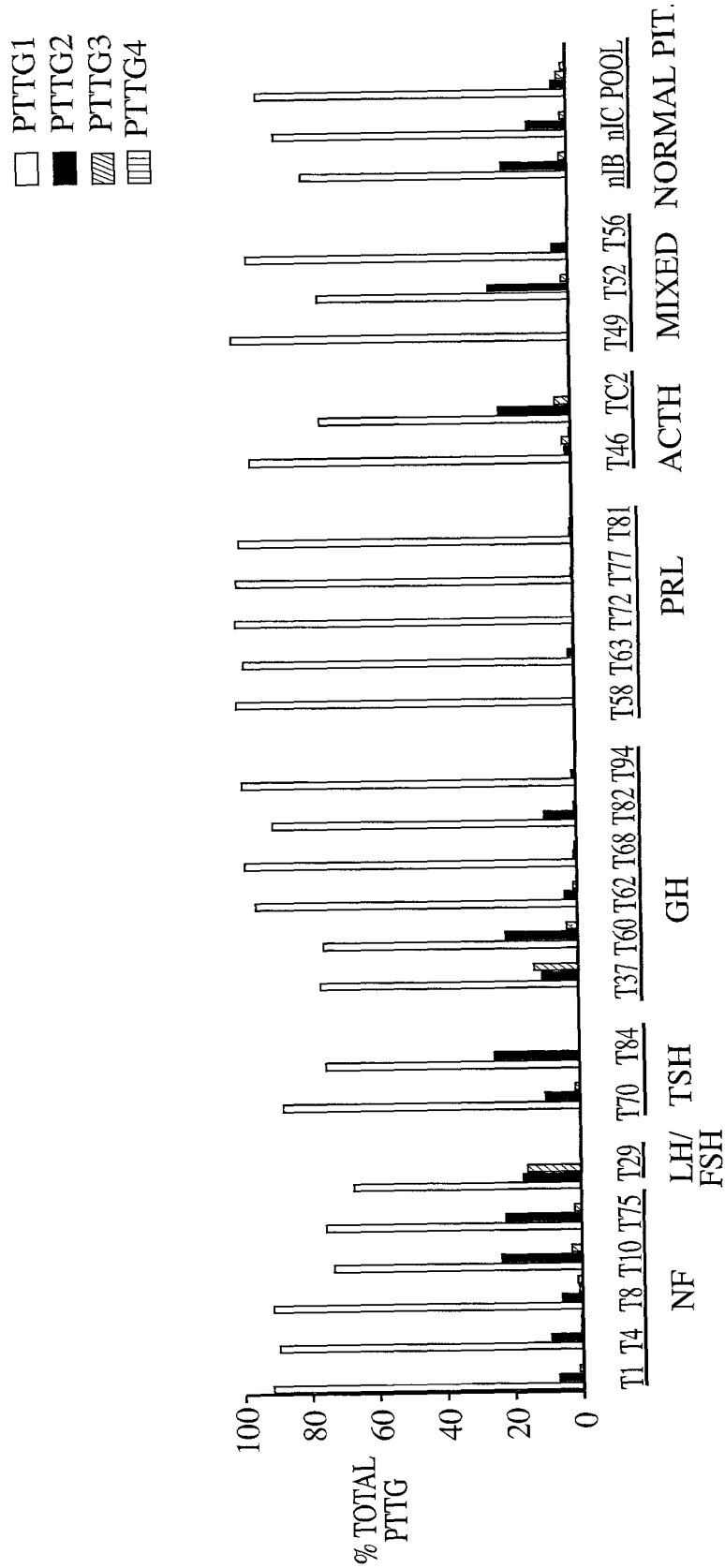


FIG. 29

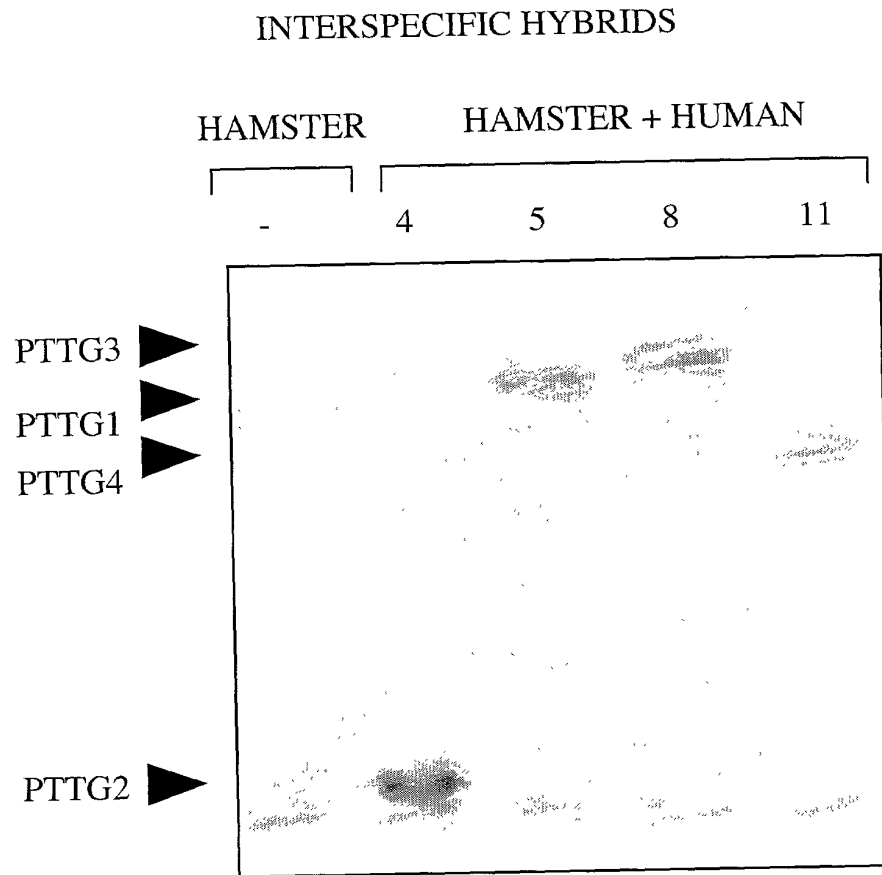


FIG. 30A

COLON TISSUES

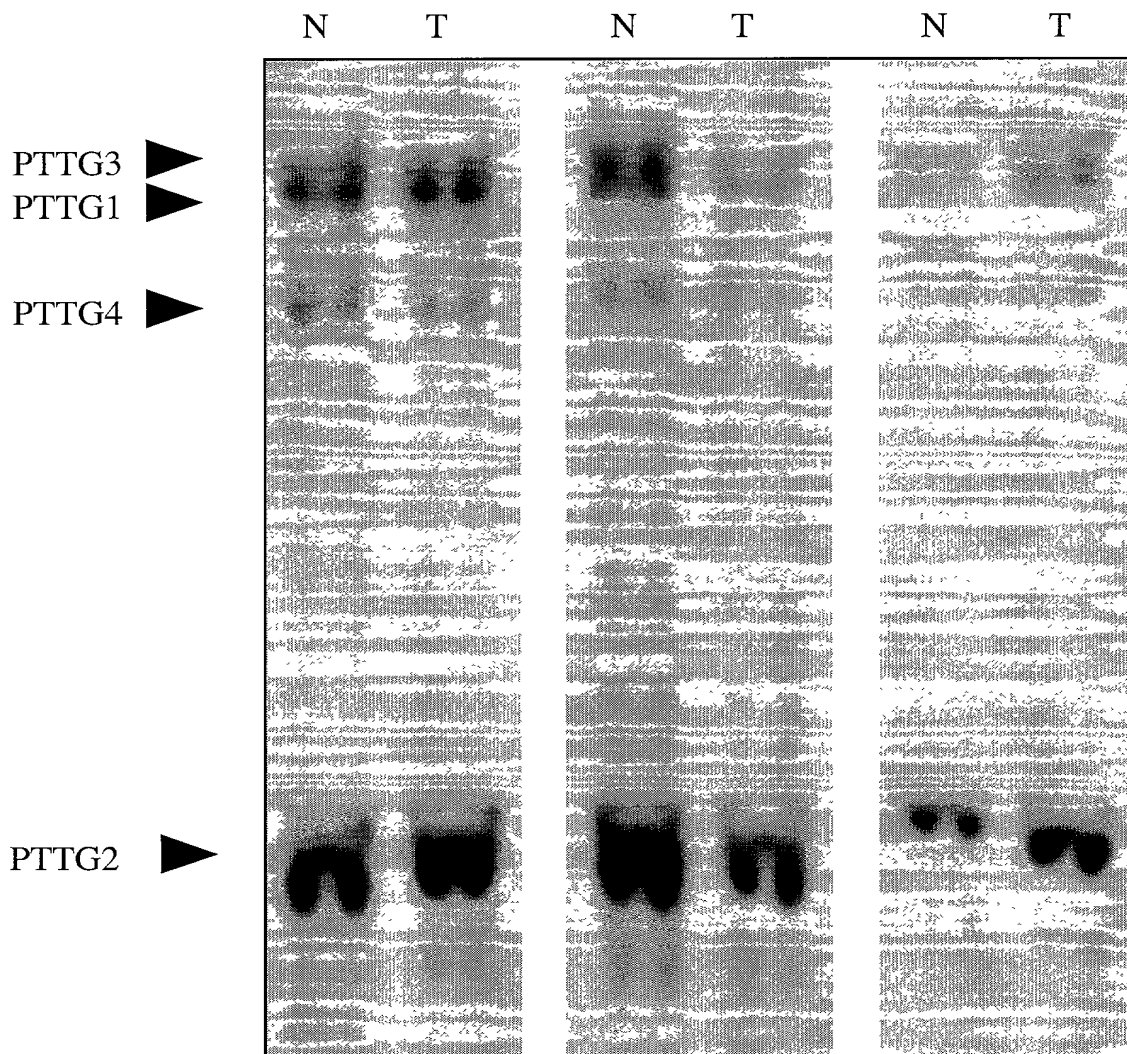


FIG. 30B

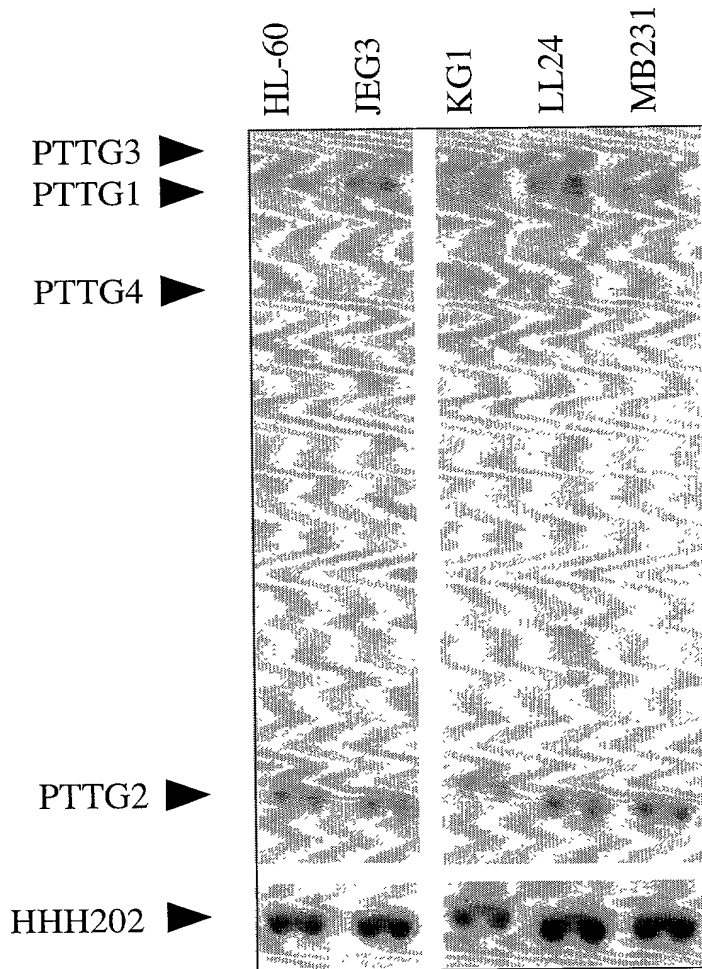


FIG. 30C

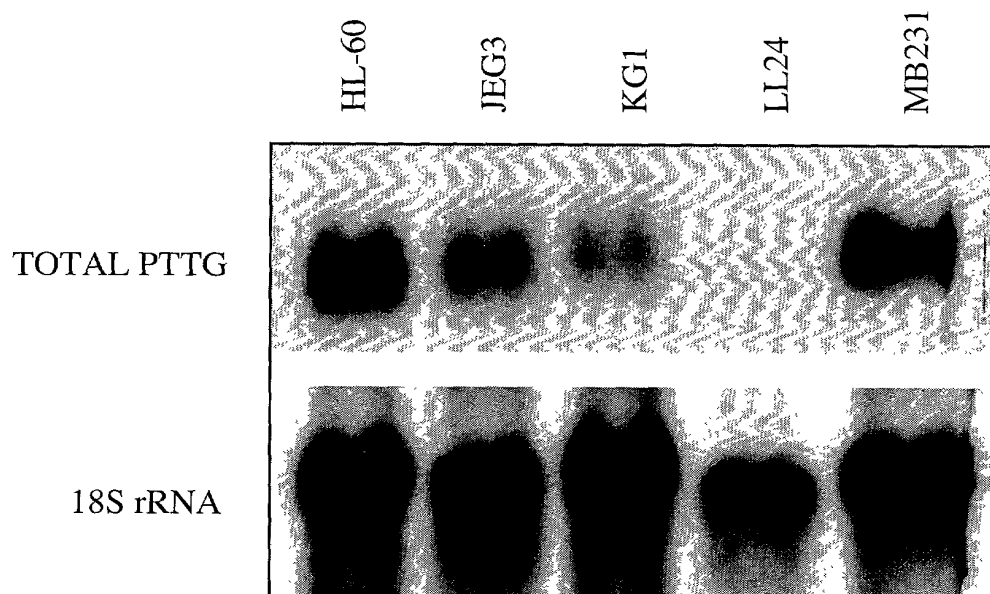


FIG. 30D

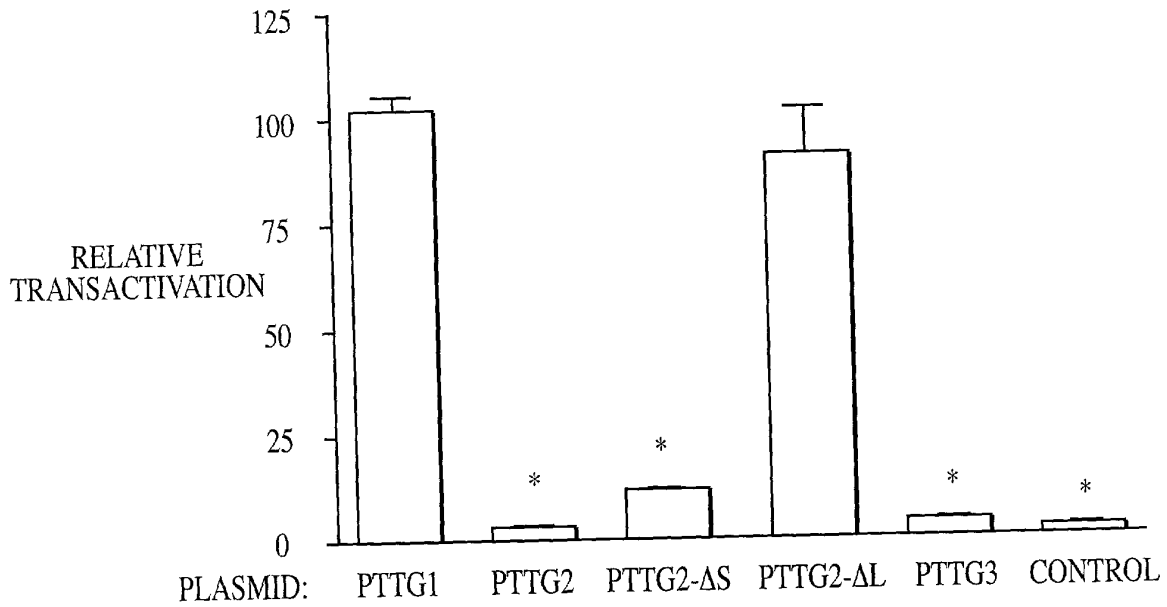


FIG. 31

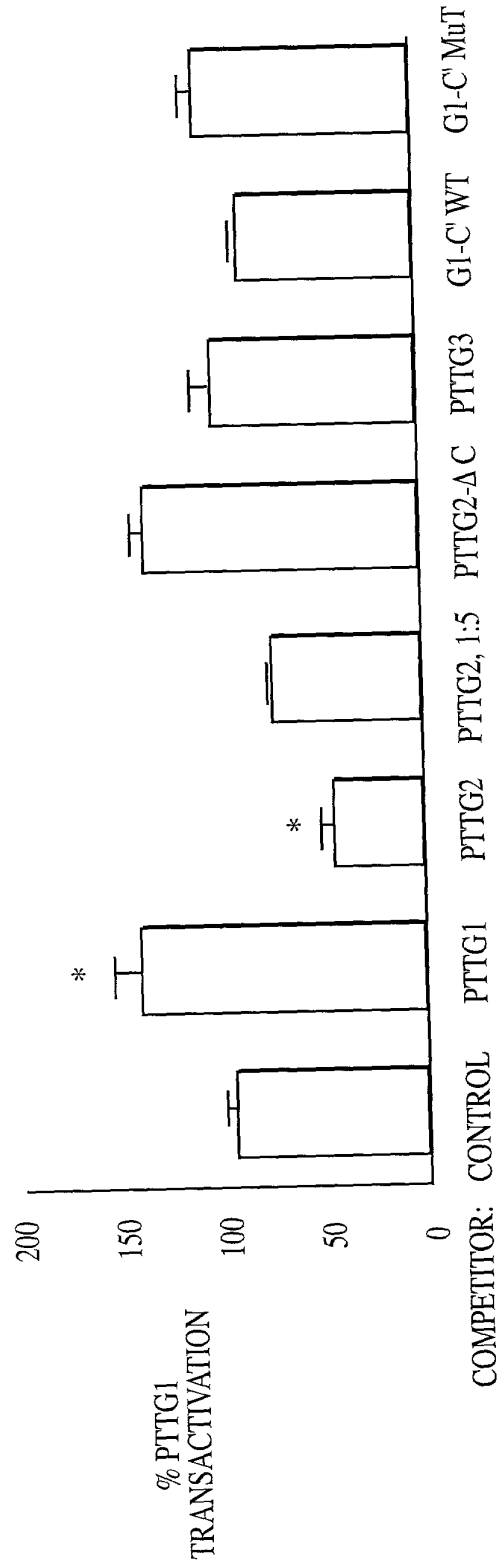


FIG. 32A

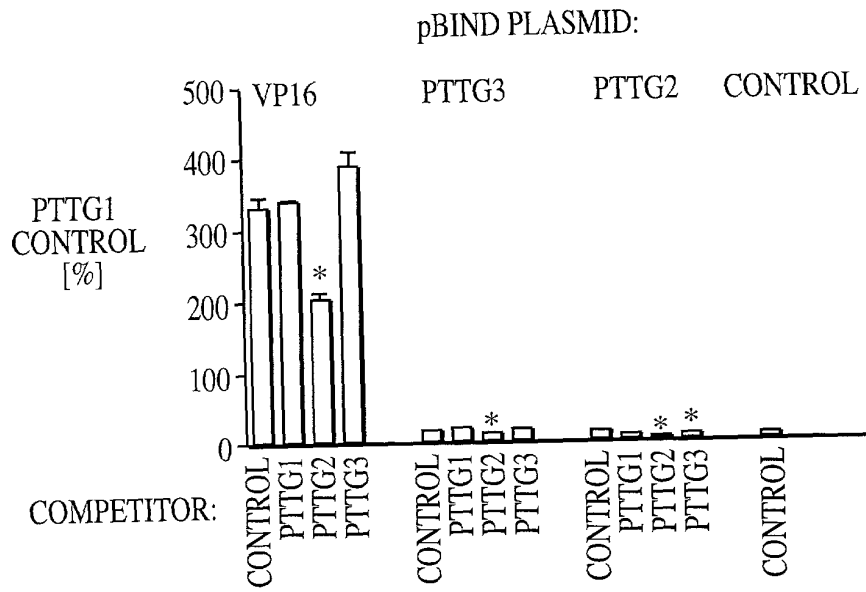


FIG. 32B